EAJASTHAN UNIVERSITY LIBRARY

liht-li		Date of Robus for our channel to the library on a
betwee the	Coto ti o stanged	below
	٠,	i
		•
		:
		;
-	·	
	-	
	· ;	
_	_	- 1
	l l	1

Commercial Intelligence Department, India

Departmental Publications

VMMAT

Roview of the Trade of India-8 annas Accounts relating to the Sea borne Trade and Navigation of Braish India for the Calendar Year-8 annas

Annual Statement of the Corongn Sea borne Trade and Navigation of British India-

I.—Abstrict and detailed Tables of Imports and Exports—R3
II.—Abstract and detailed Tables of Trade and Yol

Vol. II.-Shipping with each Country and at each Port; and the Tables relating to the Trade of the French and Portuguese Possessions in India-

Annual Statement of the Coarting Trade and Navigation of British India—R3

Accounts of the Trade carried by Rail and River in India-K1-12

Report on the Rail-borne and River-borne Trade of Bengal-

Report on the Trade of Bengal with Nepal, Tibet, Sil-him and 1 hutan—R1-8
Prices and Wages in India—R2

Statistics of British India

1—Industrial—R1 II—Commercial—R1 Part

III-Commoroial Service-R1 ,,

IV(a)—Finance and Recenue—R1 IV(b)—Finance and Revous-R1

V—Area Population and Fublic Health—R1
VI—Administrative and Judicial—R1
VII—Educational—R1
VIII—Local funds—R1

Agricultural Statustics of India—R3-8

Vol. I.—British India Vol. II.—Nativo States

Area and Yield of certain principal Crops in India-5 annas

Note on the Production of Ten in India-8 annas Note on the production India-8 annas and consumption of coal in

Notes on the production of Coffee in India-List of Joint Stock Companies in British India for 1906-

Tariff Schedules-6 annas

QUARTERLY

Accounts of Trade carried by Rail and River in India-9 annas

MONTHLY

Accounts relating to the Trade by Land of British India with foreign countries—8 armas Statistics of Cutton Spinning and Westing in Indian Cotton. Mills-2 annar

WEEKLY

Indian Tevile Journal -Annual infine! Sabicraption-R11 (RI), Poreign RII; single cop; II annas

MISCET LANEOUS

Notes on Sugar in India-R1-8 Indina Cotton Seeds Its Industrial Possibilities-12 anna

AGENTS

The following have been appointed agents for the sale of books published by the Superintendent of Government Printing, India, Calcutta:-

In England

E. A. Arnold, 41 and 43, Maddox Street, Bond Street, London, W Constable & Co., 10, Orange Street, Leice-ter Square, W.C Bernard Quaritch, 11, Grafton Street, New Bond Street, W. Deighton, Lell & Co., Cambridge H. S. King & Co., 65, Combill, and 9, Pall Mall, London P. S. King & Son, 2 and 1, Great Smith Street, Wes minster, S.W.

Kegan Paul, Trench, Trubnet & Co., 43, Gernard Street, Sohr, London, W.
Mr. B. H. Blackwell, 50 and 51, Broad Street, Oxford
Messis Grindlay & Go, 54, Perhament Street, London, S. W.
Mr. T. Fisher Unwin, 1, Adelphi Terrace, London, W. C.
Messis, W. Thatel et & Go, 2, Creek Lanc, London, R. C. Messis. Luzao & Co., 49, Great Russell Street, Lordon, W. C.

On the Continent

R Friedlander & Sohn, 11, Carletrasso, Berlin, N.W. Otto Harrassowitz, Leipzig Mr. Rudolf Haupt, 1, Dornenstiass, Leipzig, Germany

Karl W. Hiersemann, Laipzig Ernest Leioux, 28, Rue Bonaparte, Paris Martinus Nijhoff, The Hague, Holland

In India

Thacker, Spink & Co , Calculta and Simla Nowman & Co, Calcutta
R. Cambray & Co, Calcutta
S. K Lahiri & Co, Calcutta Messis. B Bonerice & Co., Calcutta
Thacker & Co., Ld., Bombry
A. J Combridge & Co., Bombry
D. B Taraporevala, Sons & Co., Bombay
Radhabu Atmaram Sagoon, Bombay Sundur Pandulang, Bombay V Kalysnaiama Lyer & Co., Madias G. A Natesan & Co., Madias Higgiobotham & Co., Madias N. B. Mathur, Superintendent, Nazair Kanun Hind Piess, Allahabad

Rii Saheb M. Gulab Singh & Sons, Mufid-1-Am Press, Lahon Superintendent, American Baptist Mission Press, Rangoon Mes re. S. Murthy & Co., Madeas Mesers. Thompson & Ce, Madias Meers. Tom le & Co, Madras Messrs Combridge & Co., Madras P. R. Rama Iyer & Co., Madma Mesers. A. R. Pillai & Co , Trivandrum Messrs Gopal Narayan & Co. Bombay Mcssrr. A M. and J. Ferguson, Ceylon Mersra A Chand & Co., Labore, Punjab Babu S C Talukdar, Proprietor. Students & Co., Coool Peliar

wenty-fourth Issue 1

be sent.

+ To The Commercial Entelligence Bepariment, Andia.

GOVERNMENT OF INDIA DEPARTMENT OF REVENUE AND AGRICULTURE

NOTICE

Please fill in the acknowledgment form below and return it to the Commercial Intelligence Department; at an early date. In case an acknowledgment is not received, it will be assumed that the publication is of no value to you and your address will accordingly be removed from the distribution list.

Received	Copy of the 24th issue of the Publicat
ntitled "Ag	acultural Statistics of India."
	Name
•	Designation
<u>.</u> •	Full address*

5, CLIVE STREET, CALCUTTA.

CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1909

CONTENTS

																IVOR
PREFATOR	T No	rb		•				•				•				14
VERNAGUE	LAB TE	rns t	sed in the Exp	GANATO	PΥ	Notes	3.									5 6
			GRICULTUPAL ST.					Ind	IA	•	,	•		•		8-9
, , , ,																
•		-	• -													
																•
							ARE	A								
Ø	1	đ	TO TABLE NO. 1													10-12
TATLITUE	rour r	MUTER	TO TABLE NO. 1	•	•	•	•	•	•	•	•	•	•	•	•	10-12
						Pro	VINCE	AL TO	TALB							
TABLE	707 a 1	Į.	Bestieh India													13-15
тирим	740 1	L.	Diling tumb	•	•	•	•	•	•	•	•	•	•	•	•	19~10
											•					
						Dre	TRICE	TOTA	T.A							
	., .		77 D												-	10 15
Table'	No. 1		Upper Burma	•	•	•	•	•	•	•	•	٠,	•	•		1617
37	33	B	Lower Burma	•	•	•	•	•	•	•	•		•	•	•	18—19
17	37	C	Assum .	•	•	•	•	•	•	•	•	•	•	•	•	20-21
"	"	D	Enstern Bengal	•	•	•	•		•	•	•		•	•	•	22—23
D	12	K	Bongal .	•		•	•		•		•		•	•	•	24—27
,,	**	F	Agra .	•			•							•	•	2831
1)	"	G	Qudh .			•										32
**	"	11	Ajmet-Metwara		•							•			• >	
,,	,	1	N -W. Frontier	Provid	10										:}	33
7 }	97	J	Panjab .													3136
1)	17	K	Sind .				•	•				_	_	_		37
,, ,,	11	L	Bombay .			-	•		-	_	•		•	•	•	38-3)
	,, 5)	M	Central Province	ng.	-		•	•	•	-	•	•	·	•	•	40-41
37		N	Beint .		•	•	•		•	•	•	•	•	•	•	13
,,	n	0	Madra-	•	•	•	•	•	•	•	•	•	•	•	•	43-15
99	,,	Ū	20110111 / 1	•	•	•	•		•	•		٠	•	•		40-10
			(CLA	22	i to i c	ንለተ	'ION	ΙO	- A	DE	۸				
77						17.16	<i>)</i>	IOI	* O	L W	ne.	Π.				
TXPLANA	TORY 1	NOTE	TO TABLE NO.	25	•	•	•	•	•	•	-				٠	4C19
						Pro	VINC	IAL TO	DTALB							
TABLE	No. 9	> .	British India													50-63
TEDUE	LX C. Z	4 ,	MIDIT HEIDIG	•	•	•	•		•	•		•		•		911 — 82
						Dre	TRICT	TOTA	T.R							
Table	No. 2	A	Upper Burms													e i ele
74010		В	Loner Barma	•	•	•	•	•	•	•	•	•	1	•	•	5457
11	**	Ç	As on .		•	•	•		•	•	•	•	•	•	•	6861
•	"	Ď	Eastern Bongal	•	•	•		•	٠		•	•	•	•	•	6263
14	35		_	•	٠	•	•	•	•	•	•	•	•	•	•	6467
- 11	*7	E	Bengal .	٠	٠	•	•		•	-	•	٠	•	•	•	6975
11	,,	F	Agra .	•	•	•	•	•	•	•	•	•	•	•	•	7683
\$1	19	G	Oudh	•	۵	•	•		•	•		•	•	٠	•	81-85
59	19	II	Ajmor-Mer war	n .	•	•	•	•	•	•	•	•	•	•	•	86-87
, ,,	•	I	Panjab .	•	•	•	•	•	•	•	•	•				8895
,,	29	J	NW. Frontier	Provin	ice	•	•	•	•	•	•	•		•		9697
19	•1	K	Sind	•	•	. •	•	•	•		•		•			9809
17		Ł	Bombay .	•	•	•	•	•	•			٠			•	100-103
,	*9	M	Central Provinc	28	•	•	•		•	•					•	104-107
,,	כל	Iv	Borar	r	•		•	٠	•		•	,			ì	108-103
77	"	0	ranball.		•	•		_		•	6		- ,		4	110-118
								•			-		-		-	

`.`

AREA UNDER CROPS AND SPECIFICATION OF CROPS PAGE 114-115 EXPLANATORY NOTES TO TABLE No. 8 PROVINCIAL TOTALS 116-123 British India TABLE No. 3 DISTRICT TOTALS 124-131 No. 3-A Upper Burma Table 132—139 140—143 В Lower Barma 31 17 C Assam 77 " 141-151 Enstern Bengal . D ,, ** 152-167 Bengal . . . \mathbf{E} 169-187 \mathbf{F} Agra 27 188-195 Oudh G 196-199 Ajmer-Merwara . П 7, ** 200-215 I Panjib . . " 216-219 N.-W. Frontier Province .. 220-223 Smd . . . K 1, 221-231 Bombay . Ļ 232-239 Central Provinces м 23 2) 210-213 N Bergi 214-255 O Madias LIVE-STOCK, PLOUGHS, AND CARTS 256-257 EXPLANATORY NOTES TO TABLE No. 4 . . PROVINCIAL TOTALS 258--259 TABLE No. 4. British India DISTRICT TOTALS No. 4-A Upper Burma . 260-261 Table . " B 262 - 263Lower Luima 261 C As≈am . 11 1) 265 D Eastein Bengil . Bengal . . 265 16 ,, Agra . 266-267 \mathbf{F} ,, G Oudh ,, ,, 268 H Ajmei-Merunia . ,, Panjib . . 269-270 I ,, 17 J N-W Frontier Province ,, ,, 271 Sind . . . K L Bombay 272- 273 ,, Central Provinces 31 274-275 ,, N Berau . 376 ,, Made is 277 INCIDENCE OF THE LAND REVENUE ASSESSMENT ON AREA AND POPULATION EXPLANATORY NOTES TO TABLE No. 5 278-282 PROVINCIAL TOTALS TABLE No. 5. British India 283-295 DISTRICT TOTALS Table No. 5-A Upper Burms 296-297 13 Lower Burma 298---299 ,, C Assam ,, 300-301 D Eastern Bengal 11 ,, 302---303 Bengal . E ,, ,, 304-307 F Agra ,, " 305-233 17 Oudh • 310---\$17 \mathbf{H} Ajmer-Merwara " " Ι Panjab . . * * ,, 312---313 N -W Frontier Province ., J 17 Sind . . K 314--315 ., ,, Bombny L 1, 316-317 Central Provinces M 12 318-319 N Berat 920--321

322-323

0

Madras

			T	RA	NSF	ER	s o	FL	AN.	D					8.65
Expland	or N	otes 10 Table No	. 6												9agk 321—325
					, מים	*****	L TOTA				•			•	
Table	787 o 0	. British India	•		FROY.	INUIA	L TOTA	TB							
*8.DHE	140.0	, Dinnen Tudik	•	•	•	•	•	1	•	•	•	•	•	٠	326-329
					Dis	rrigt	Totai	В							
Table A			•	٠	•	•	•	•	٠	•	•	•	•	•	3,30-331
2)	,, E		•	•	٠	•	•	•	•	•	•	•	•	•	332933
*)	,, 0		•	٠	•	•	•	•	•	•	•	•	•	•	334336
17	, D		•	٠	•	•	•	•	•	•	•	•	•	•	386-389
•	1:		•	٠	•	•	•	•	•	•	•		•	•	340—341 842—31.
"			•	,	•	•	•	•	٠	•	•	•	•	•	311-317
"	, E	-	Provinc	, 8	•	•	•	•	•	•	•	•	•	•	011-011
1)	-	[Sind .	•	•	•	·	,	•		•	•	•	•	j	318-349
31	٠, ١	Bombay				•		•							350-351
4)	" I	Central Province	: 65	٠.		•		•	•			•	•		352353
21	" I		•	•	•	•	•	•	•		•		•	•	350—357
	., 3	Madias	•	•	•	•	•	•	•	•	•	•	•	•	358—¥61
				ı	API	PE)	ND	ΙX							
		Aestin	<i>ለ</i> ልጥፑ						Fi	ח מ	E C	:BO	De		
Thomas and a	3	OIIS 10 STATEMEN		l had	ALLI	₩FL I	-X147	, ,,	<i>1-4 1-4</i>		1. (1 5		A.10 1100
		oris to Stateaus C.A.—Abstract Tab		•	•	٠	•	•	•	•	•	•	•	•	365376 372373
		Hico .		•	•	•	•	•	•	•	•	•	•	•	371371
,	31 17	Wheat .	•	•		•	•	•	•	•		•	•		376879
H	Jy	Cotton .	•		,	•			·	•	•	•			380-38
· · · · · · · · · · · · · · · · · · ·	,,	Lan ced .				•				•		•			381-38
19	,	ae bun ogaN	bratan	•				•	•			•	•		38638
17	,,	Sosamum	•	•	•	•	•	•	•	٠	•		•	•	388-39
•	**	Groundout	•	•	•	•	•	•	•	•	•		•	•	,}0;
12	1	Juto .	•	٠	•	•	•	•	•	٠	•	•	•	•	16
ı	**	Indigo . Sugnienne	•	•	•	•	•	•	•	•	•	•	٠	•	39/ 39/
17	"	_	•	•	•	•		•	•	•	•	•	•	•	av
		B.—AVEF		Y	IEL	D O	FP	RII	NCI	PA	L C	RO	PS		
Explay 110	RY No:	ris 10 Statement	В	٠	•	•	•	•	٠	•	•	•	•	•	397~39
					L Tok	ncial	AVFR	AGI S							
STATEM	ENT	L.— British Indiaa	nd Mysc	TÖ	•	•	•	•	•	•	ι	•		•	407-40
					Distu	IOT A	VRRAG	R8							
Sinterneut 1		I Burma	•	•	•	•	-	•	٠	•		•	•	•	40)
1 13		L Assam	•	•	•	•	•	٠	•	•	•	•	•	•	401 - 10
91 35		Bengel	•	-	•	•	•	•	•			•	•	•	10;10.
4) 21		United Provinces	•	•	•	•	•	4	•	•	•	•	•	•	410-11
j) la		7 Panjab I NW. Frontier Pi	anina.	•	•	•	•	•	•	•	•	•	٠	•	414-413
11 [°] 21		I Sind	ovince		•	•	•	•	•	•	•	•	•	•	110 117
31 11		L Ajmor-Meruaia	•	•	•	•	-	•	•	•	•	•	•	•	413
		Coorg	Ċ	•	•	•	•		•	•		•		•	417
, 10 12	٠,	Bombay			•		•	,	•	•	•	•		•	118-11
41 19		Central Provinces	and Bern	ır	•		•								420
jy 27		Madias		•	•	•		•	•	•	•			•	431
2) 17	XII	Mysone	•	•	•	•	•	•	•	•	•	•	•	•	125
		C	-CH	AN	GES	S IN	BO	יוטכ	ND.	RII	ES			,	
Exprini	TORY N	OTES TO STATEME					•		,						123
		C.—British India		• ′	•		•	•				•	•	•	121-430

AGRICULTURAL STATISTICS

OF

INDIA

FOR THE YEARS

1903-04 to 1907-08

VOLUME I-BRITISH INDIA

Prefatory Note

In 1866 a set of tables, proposed by a specially appointed Statistical Committee, was prescribed by the Government of India for general adoption as appendices to the annual reports on general administration.

In 1884, at the instance of the Secretary of State for India, some of these forms, relating to agriculture, land, and tenures were re-considered and modified after examination and discussion by a conference of officers of the Agricultural Departments. The modified tables, eight in number, were compiled for the first time for 1884-85, and published under the title of Returns of Agricultural Statistics of British India.' These tables were prepared and published annually until 1887-88, when a re-arrangement was made of the headings of four statements dealing with area, irrigation, crops, and agricultural stock, though no modification was made in substance.

In 1891, the tables were again revised and, to some extent, re-cast. The revised series of 1891 has, with a few unimportant alterations, been maintained to the present time, with the exception that two tables (wholesale prices and varieties of tenure) have been discontinued, other arrangements having been made to secure a record of prices.

The following schedule compares the three series of 1866, 1884, and

THE TOTTO HATE BETTOE	inic confinica and attect of	erres or root, root, and
1891 :		
1866	1884	1891
IA. 1.—Area cultivated and uncultivated.	A.—Area cultivated and un- cultivated. Irrigation.	A.—Total acreage, classifica- tion of areas (including irrigation), area under
IIID. 1.—Crops cultivated.	B.—Crops cultivated.	crops, and stock.
IIID. 2.—Agricultural stock.	IIID. 2.—Agricultural stock.	,
IIIE. 1.—Prices of produce.		B - Prices of produce. (Discontinued from 1894- 95.)
III. 2.—Surveyed and assessed area.	C.—Surveyed and assessed area.	C.—Incidence of the land revenue on area and population.
IE. S.—Varieties of tenuie held direct from Government.	IE. 3.—Valietics of tenure held direct from Government.	
IE. 4.—Varieties of tenure not held direct from Govern- ment.	(Discontinued.)	(Discontinued.)
IE. 5.—Register of trans- fers.	1E, 5.—Register of transfers.	ERegister of transfers of landed property.
IIID. S.—Rates of rent and produce.	(Discontinued.)	(Discontinued.)

The tables of the series of 1891 as published in this volume consist of six separate tables numbered, 1 (area), 2 (classification of area), 3 (area under crops), 4 (live-stock, etc.), 5 (land revenue), and 6 (transfers of land). Each table gives the figures for each province for five years, with a total for British India, and is followed by subsidiary statements numbered 1-1, 1-B, 1-C, etc., giving similar figures for each district in each province. Besides these there is an Appendix consisting of three statements of a special nature, which deal with A-area and yield of certain crops, B-average yield per acre of principal crops, and C-changes in district, divisional, and provincial boundaries. Statements A and B are first published separately and then included in this volume. Statement C is explanatory of the variations in the areas shown in table No. 1

The general scope of the figures given in these tables may be explained as follows:-

The total area of India is 1,136,449,383 acres, or 1,775,702 square miles, with a population of 294 millions. This may be divided as follows:--

(1) British Provinces (including Native States Acres	s Population
under the control of Local Governments) . 758,934,	.009 252,453,850
(2) Native States under the control of the	,,
Government of India 315,589,	,931 10,358,452
(3) Certain Nativo States" in Burma not	
included under (1) 37,065,	.000 1,137,134
(4) British Baluchistan (including administered	
arcas)	810 \$43.187

The area of British Baluchistan is excluded entirely from the Agricultural Statistics of India. The area of British Provinces only is dealt with in this volume-tables 1-6 and Appendix O. In Appendices A and B figures relating to certain Native States are included. Volume II deals only with Native States

The total area of the British Provinces dealt with in this volume-753,934,009 acres, or 1,178,022 square miles—includes 130,985,147 acres, with a population of over 22 millions, belonging to Feudatory and Tributary States, which are under the political control of Local Governments. These include, in Burma, the Mong Mit State, the Usawnghsup State, the Singkaling State, and the Chindwin States; in Eastern Bengal and Assam, the Khási and Jaintiá Hill States, Manipur, and Hill Tippera; in Bengal, Sikkim, Cooch Bihar, and the Tributary States of Orissa and Chota Nagpur; in the United Provinces, Rampur and Tehni; in the Panjab, the Phulkian States, Bahawalpur, the Delhi, and the Jallandhar Division States, and the Simla Hill States; in the North-West Frontier Province, the Phulera and the Upper Tanawal States; in Sind, the Khairpur State; in Bombay, the Gujarat States (excluding Baroda), the Konkan States, the Satara Jagirs, and the Southern Maratha States; in the Central Provinces, the Chhattisgarh States; in Madras, the States of Travancore, Cochin, Pudukkottai, Banganapalle, and Sandur. No returns of Agricultural Statistics are prepared for these States (except for three States in the Panjab, viz., Patiala, Nabha and Bahawalpur, for which returns have been prepared from 1907-08). There is also an area of 3,492,429 acres for which no returns are prepared. This comprises certain British Hill tracts in Eastern Bengal and Assam and certain unsurveyed tracts in Ajmer-Merwara, in which there is no agency for collecting statistics and for which no estimates are at Thus by deducting 130,985,447 acres belonging to Feudatory and Tributary States and another area of 3,492,429 acres for which

no returns at present exist, from the total area of 753,934,009 acres included in British Provinces, a balance of 619,456,133 acres is left, as shown in table No. 1, which represents the area for which Agricultural Statistics are forthcoming. These statistics are, however, prepared in a number of provinces or parts of provinces from village papers; and the area given in the village papers of the United Provinces, the Central Provinces, Madras, the Panjab, and the North-West Frontier Province differs to some extent from the area ascertained by professional survey. The actual area therefore for which statistics are prepared is 615,332,755 acres, or 961,457 square miles.

Less than two-thirds of this area is available for cultivation; 82,282,579 acres are under forests; and land absolutely barren or unculturable or covered by buildings, water, and roads, or otherwise appropriated to uses other than agriculture amounts to 153,526,625 acres. The balance 379,523,551 acres represents the area available for cultivation, of which 210,883,511 acres were actually cropped during the year. The remainder is divided between current fallows (55,351,706 acres) and land available for cultivation but not cultivated and not classed as current fallows (113,288,334 acres).

Table No. 3 shows the number of acres cultivated with each kind of crop in each year. In the case of land from which more than one crop is taken, the area actually cultivated is shown under each crop-heading, but the total number of acres from which more than one crop was taken in the year is also recorded. Thus, in 1907-08, the total area cultivated with different crops was 237,635,144 acros. But 26,751,633 acres were cropped more than once. The net area cropped according to the available statistics is therefore only 210,883,511 acres.

The proportion which this area bears to the whole area of India may be seen from the following summary:—

		Acres.
Total area of India		1,186,119,388
Deduct-Area not dealt with in this Volume-		
1. British Baluchistan	310	
2. Shan States	j0I)	
3. Native States under the Government of India		
(partly dealt with in Volume II and also		
in appendices A and B of this Volume) . 315,589,		
Balance dealt with in this Volume, tables 1-6 and appendix C		758,984,009
Deduct - Area for which no Agricultural Statistics are available-		
1. Tributary and Fendatory States under Local		
Governments	117	
2. Other areas for which returns are not propared 3,192,4	129	
Balance for which Agricultural Statistics are prepared	•	619,456,133
Corresponding area in village papers	•	615,332,755
Deduct.—Area not available for cultivation—		
1. Forests	570	
2. Others	125	
Balance available for cultivation—		
1. Uncultivated		118,288,334
2. Fallov	•	55,351,706
3. Actually cropped	•	210,883,511
·		

The notes prefixed to each table explain the changes which have been made since 1866 in the tables now published. The general instructions for compilation are given in the General Notes, and local peculiarities or methods of compilation are mentioned in the Provincial Notes.

Such statistics as have been supplied for the permanently-settled tracts of Bengal and Eastern Bongal have been included in the tables since 1892-93; but, with the exception of the North Bihar and Orissa districts in Bengal and Chittagong and Backerganj in Eastern Bengal, which have recently been surveyed, they are not based upon accurate surveys or village papers, and must therefore for the most part be regarded as estimates.

The Native States from which agricultural statistics are received are Mysore, from 1886-87; Jaipur, from 1892-93; Gwalior, from 1896-97; Bikaner, Marwar and Tonk, from 1898-99; Alwar, Bharatpur, Kishaugarh, Jhalawar and Kotah, from 1900-01; Indore, Rajgarh, Narsingarh, Nagod, Patiala, Nabha and Bahawalpur from 1907-08. The statistics relating to all these States, which in some cases are very imperfect, are separately printed as volume II. Those tables however which cannot be split up and contain figures for Native States as well as for British provinces are inserted in volume I. These are appendix A "Estimated Area and Yield of Crops" (including Hyderabad, Mysore, and certain States in Rajputana, Central India, Bombay, and Sind); and appendix B "Average Yield of Principal Crops" (including Mysore),

Certain statements are prepared for the Agricultural (or the Revonue) year which ends on different dates in different provinces:

Year ending 81st Match . . . in Bengal, Eastern Bengal and Assam, Coorg and Manpur;

" " 31st May . . . in the Central Provinces and Berar;

" " 30th Juno . . . in Madras, United Provinces, Burma, and Ajmer-Merwara;

" " 31st July . . . in Bombay ,

" " 30th September . . in the Panjab and the North-West Frontier

Province.

The crop statistics, however, in every province refer to the year closing with the harvesting of the rabi or spring crop.

A glossary is attached to this note giving the meaning of vernacular words used in the explanatory notes which are prefixed to the tables in this volume.

Vernacular terms used in the Explanatory Notes.

Bané (Coorg).—Forest land granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm.

Bhagdari.—Sec Narvadari.

Gorait (United Provinces).—Village watchman.

Inám (Madias).—Whole inám villages are catire villages hold on such tenure; minor ináms are portions of villages, generally a number of fields held on inám tenure.

Istamrái i (Panjab, Ajmer-Merwara).—A tenure which, though the revenue is assigned, is charged with a permanently fixed quit-rent.

Izáfat (Bombay).—A form of service tenure.

Isara (Berar).—Land leased under the waste-land rules on stipulated terms.

Jagir (Berar).—Alienated villages or lands granted as rewards for service either rent-fice or on payment of a quit-rent; such lands are hereditary.

----(Ajmer-Merwara).---Land granted revenue-free on condition of military service or as a charitable endowment.

(Bombay).—Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them.

---(Coorg).—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jamma (Coorg).—A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government, if required, such as escorting Government treasure and rendering assistance to revenue officers on tour. These lands are inalienable without special sanction.

Jods (Madias).—Portion of the assessment reserved or left unalienated when lands were originally granted on favourable assessment. It is distinguished from quit-ient, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment, minus the jods) imposed when the tenures were enfranchised or converted into free-holds.

Khálsa (Bombay).—Government occupancy or raiyatwan tenune.

----(Central Provinces).--Areas settled on malguzari or thekadari tenure, in contradis-

--- (Berar, Ajmer-Merwara).-- Land paying full revenue to Government.

Khatedar (Beiar).—A registered occupant whose name is entered by authority in the Government records as holding unalienated land.

Khiraj (Assam).—Land assessed to full revenue.

Kholi (Bombay).—A form of tenuie, found chiefly in the Konkan, the holder of which is, in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kwin (Burma).—A tract of land separated from other tracts by some well-defined boundaries, such as creeks or belts of forest.

Lakkiraj (Assam).-Revenue-free land.

Mahalkari (Bombay).—A revenue and police officer in charge of a sub-division of a taluk.

Malguzari (Central Provinces).—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Malikmakhuza (Central Provinces).—A person owning one or more plots of land separately assessed to revenue in a village, who is not a malguzar, inferior proprietor, or a member of the proprietary body of that village.

Mambatdar (Bombay).—The chief revenue and police officer (native) in charge of a taluk.

Mehwasi (Bombay).—A proprietary tenure assessable to revenue at a lump sum.

Milankhaera (Bombay and Central Provinces).—An abstract record in which the village area is classified.

Mittas, Palayams (Madras).—Certain classes of permanently-settled estates differing in their origin from zamindaris. Mittas were artificial estates created under Madras Regulation XXV of 1802, while palayams are the estates of poligars or old chieftains. Most of the latter have been granted title-deeds of permanent settlement under the Regulation mentioned, but a few have not been settled, though in practice their revenue is treated as fixed.

Muafi (Manpui).—Any kind of land held revenue-free either for a fixed period or in perpetuity, but the term does not ordinarily apply to jagurs.

Munsarim (Berar) .- A head native revenue officer.

Narvadari, Bhagdari (Bombay).—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump, and in the latter distributed by rates over fields.

Nazúl (United Provinces).—Property escheated or lapsed to the State.

Nisfkhiraj (Assam).—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.

Palampat (Berar). - Land held on payment of a quit-rent, but not necessarily hereditary.

Parpattigar (Coorg).—A revenue officer in charge of a sub-division of a taluk.

Patel (Coorg).-Village headman appointed by Government.

Perhlash (Madias).—The fixed land revenue payable to Government on all permanently-settled estates

Poramboke (Madras). - Lands reserved for public or village communal purposes.

Pôt ináms (Bombay).—Lauds sub-alienated in alienated villages.

Pôt Lharáb (Berar).-The unculturable area included in a survey number.

Shanbog (Coorg).—A village accountant appointed by Government

Shrotriem (Madias) -Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Tulnkdari (Bombay).—A form of proprietary right in force in the northern districts of Bombay.

That hameda (Upper Burma) .- Household tax.

Thekadar (Central Provinces).—A farmer, a leaseholder, a middleman; one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.

Udhad-gamabandi (Bombay).—A proprietary tenure subject to fixed assessment.

Umbli (Coorg).—Lands granted on reduced rates to individuals on account of services randered to the State by themselves or their ancestors.

Zamindar (Central Provinces).—A chief of minor importance who, while usually holding a large and compact estate on privileged tenure, has been restricted to the rank of an ordinary subject.

Summary of the	e Agricultural Sta	tistics of British I	ndia

SUMMARY OF THE AGRICULTURAL .

Area in acres.	1898-99	1899-1900	1900-01	1901-02	1902 03
. By professional survey (a)	547, 637,835	547,502,783	549,738,661	552,920,151	554,052,949
2 Under forest	64,753,597	65,843,924	66,305,506	66,363,530	67,562,698
3. Not arminble for cultivation .	139,211,630	138,150,727	138,489,985	187,963,527	196,767,571
4 Culturable wests	106,292,719	100,401,160	104,727,080	107,525,230	108,062,430
5. Fallow land	41,200,381	57,165,960	42,212,936	42,146,623	97,253,452
o Net area cropped	196,487,658	180,150,454	197,115,565	199,709,422	205,239,850
7. Irrigated	30,370,288	31,503,404	80,017,686	33,681,800	33,912,410
8 Under-Rice.	71,778,045	72,808,952	69,026,278	70,067,328	71,633,540
Wheat	20,225,111	16,103,779	20,103,024	18,600,958	19,615,982
Barley	7,072,867	6,611,984	7,592,609	6,217,738	6,519,877
Jawai	21,765,899	21,601,331	22,019,290	21,818,860	23,125,019
Bayro	11,265,761	8,317,180	15,089,216	13,197,037	18,666,031
Ragi	3,677,474	3,321,899	3,600,372	3,751,281	9,630,792
Maire	6,144,240	5,195,472	5,849,533	6,198,068	6,831,816
Ginia	9,932,818	7,578,050	10,950,018	9,781,810	10,491,802
O-hor grains and pulse	27,189,961	23,311,158	27,814,783	27,354,480	29,662,996
intal food-grains .	182,052,179	164,578,795	182,015,146	176,999,595	183,713,261
9. Unler—Sugar	2,890,560	2,811,667	2,051,379	2,590,592	2,491,172
Casso	148,980	132,373	133,361	120,175	100,700
Tea .	482,059	193,187	502,179	195,539	505,932
10 Under other food-crops (in- cluding gardons and orchards, spices and condiments)	6,133,089	6,901,536	6,521,260	6,101,191	6,314,611
11. Under-Linseed	2,493,736	1,526,417	3,145,317	2,266,208	2,335,603
Sesamum (til or Jinjili)	3,107,745	3,440,120	4,089,272	3,753,457	4,462,473
Rape and mustard .		(6)2,818,012	4,070,706	2,879,032	3,119,879
Other oil-ceds ,	6,565,520	3 018,GG2	2,608,077	3,069,143	3,183,610
Total oilseeds	12,167,001	10,327,611	12,913,372	11,967,839	13,095,565
12 Under-Potton	9,178,060	8,375,811	9,600,820	10,298,759	11,104,298
Jute	1,690,739	2,070,668	2 102,236	2,278,205	2,1 15,707
Other fibres .	687,150	403,750	510,788	563,688	624,693
Indigo .	1,013,627	1,016,434	977,349	792,179	653,801
Opinia .	602,975	640,263	631,891	607,418	603,831
Tolacco	1,092,908	915,321	978,441	952,245	935,012
Fodder crops	2,909,916	2,916,483	3,022,585	2,944,148	3,103,100
13. Of land transferred-					
By order of Court .	524,289	636,086	715,516	699,714	833,213
By private contract	3,611,667	3,581,559	, 10,010	0369114	020,213

⁽a) Excluding are is for which no returns are available
(b) Figures for years previous to 1899-1900, and those for Paulib only for this year, are included under "other oilseeds"

STATISTICS OF BRITISH INDIA

1903-01	1901-05	1905-06	- 1906-07	1907-09	Arca in acres.
554,231,73 6	655,974,330	55 6,5 49,898	683,730,245	610,456,133	1. By professional survey (a)
67,103,822	68,560,206	67,976,825	81,718,198	82,382,579	2 Under forest
·139,107,665	136,206,779	135,329,173	187,161,249	153,526,623	3 Not available for cultivarion
101,202,472	101,600,518	101,610,615	106,696,580	118,258,831	4. Culturable waste
36,729,599	39,488,114	41,601,059	30,935,421	55,351,706	5. Fallow land
208.273,095	207,720,901	207,683,711	214,025,596	210,883,511	6. Net men oropped
34.243,710	31,026,687	35,345,588	80,653,779	39,913,573	7. Irrigated
69,596,654	73,525,388	73,400,528	78,541,118	75,080,682	S. Under-Rice
23,612,730	23,509,802	22,402,307	25,137,116	18,424,191	Wheat
7,470,987	7,401,600	7,326,765	7,700,199	7,629,550	Barley
21.018,007	23,080,000	20,742,017	20,781,623	21,968,751	Jawar
14,137,193	10,369,765	11,530,710	15,033,739	15,133,229	Bajia
3,372,223	8,851,350	3, 115,66 1	3,507,712	4,539,172	Ragi
6,195,511	6,9:1,187	5,790,513	6,171,715	0,290,375	Maizo
11,621,492	10,905,058	11,621.170	18,111,918	6,816,816	Gram
29,874,321	27,254,643	29,023 722	29,771,637	29,585,726	Other grains and pulse
186,878,467	155,458,012	183,655,116	145,117,216	160,869,793	Total food-grains
2,416,909	2,569,020	2,414,860	2,023,873	2,876,965	9. Under-Sugar
101,239	99,326	50,160	96,050	99,511	Coffee
506,287	605,025	607,920	505,417	613,437	Ten
6,582,921	6,776,719 -	7,012,088	7,274,815	7,193,186	10. Under other tood-crops (in- cluding garden- and orchards spices and condiments)
3,234.213	3,057,713	2,232,523	2,514,581	1,401,220	11. Under—Linseed
- 4,652,765	4,023,847	3,91	3,008,528	4,287,723	Se-amum (til o junjili)
3,430,525	3,210,107	7,507,000	4,231,554	9,207,455	Nape and mu-tard
3,228,463	3,197.071	2,850,938	3,330,599	3, 109,570	Other offsecds
14,545,966	13,615,768	12,501,253	18,005,865	12,195,07.3	Total oilereds
13,895,597	13,017,003	13,090,359	13,771 266	18,000,260	12. Under-Cotton
2,501,018	2,0 (1,201	3,110,622	3,523,568	3,912,676	Julo
669,032	612,490	651,729	692,181	746,698	Other fibres
712,019	610,299	401,138	419,591	405,905	Indigo
667,711	012,230	654,078	614,879	538,042	Opium
975,052	961,534	1,018,506	1,009,210	974,459	Tohncco
3,880,651	3,985,774	3,933,735	4,547,723	4,914,090	Fodder et ops
			,		13. Of land transferred-
660,657	528,966	598,551	693,201	547,744	By order of Court
4,392,783	4,471,145	\$,67 7 ,532	C91,036,4	4,477,133	By private centract or gift

⁽a) Evoluding areas for which to returns are available.

TABLE No. 1.—ARGA.

In this table is entered the total area of each district, the areas for which statistics are and are not available being separately entered.

The corresponding tables of the earlier series are I A-1 of 1866, A of 1884, and A-1 of 1891. The headings differ as set out below:

> 1884 1866 IA-

Total area in equale miles

Department in acres. Deduct-(a) Feudatory and Tubu-

Area according to Survey

tary States (d) Area for which returns

are available.

otherwise not

Net area dealt with in this' relairn.

Area according to professional Survey in acres. Deduct-

- (a) Feudatory and Tributary States.
- (b) Area for which no returns exist.

Net area by professional survey. Corresponding area in village papers.

GENERAL NOTES.

Column 2 (pages 13-15).—The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the Southern Presidencies. The provincial areas in this column exclude Native States in direct political relations with the Government of India, but include Feudatory or Tributary States politically controlled by Local Governments, with the exception of the Shan States in Burma

In column 3 is entered the area of any Feudatory or Tributar: States included in column 2

Column 4—In this column is deducted the entire area (exclusive of Native States)
for which the statistics required for tables Nos 2 and 3 are not forthcoming in whole or in
part. This area comprises chiefly estates held in permanent settlement or on privileged tenure,
which have not been endestably supported and which present as account for the council. which have not been cadastially surveyed and which possess at present no agency for the annual collection of agricultural statistics. As surveys extend and the organization of village statistical collection of agricultural statistics establishments develops, the area in this column is reduced, and that entered in the next columns (5 and 6) and dealt with in tables Nos 2 and 3 correspondingly increased

Columns 5 and 6.—Column 5 is a check on the accuracy of column 6 In the latter "village papers" means "the papers prepared by the village accountants." They do not in several provinces relate to the whole area included in column 5; for instance, the village returns often do not include the forest areas. In such cases, column 6 must be taken to be the total area for which statistics are available, corrected by the village papers in respect of the areas for which such papers exist. The areas of provinces and districts which are calculated from village papers are necessarily somewhat different from those given by the Survey Department, (a) because, while the survey area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas, and (b) because the system followed as regards the inclusion or exclusion of areas covered by water, buildings, roads, and railroads, is not uniform in the two sets of ichains

In provinces where no village papers exist, the figures in column 5 have been repeated in column 6. In that case they represent the area of which the details are stated in columns 2 to 6 of table No. 2.

PROVINCIAL NOTES.

Upper and Lover

Column 2 (pages 16-19) - Where there has been no professional survey of the district the best information available is accepted, subject to revision from time to time as surveys extend. Approximate figures for the Chin Hills and for the Kachin Hills (in the Bhamo, Myitkyina and Katha Districts) have been included from 1906-07 and for the Pakokku Hill Tracts from 1907-08.

Aveau.

Columns 4 to 6 (pages 20 and 21).—Previous to 1906-07 column 4 stated all the hill districts, all permanently settled and lakhrraj estate, and areas not cadastrally surveyed in Cachar and Sylbet, except—(1) reserved forest areas, and areas under tea, (2) estamated enliquated areas in the permanently settled estates in Sylbet and Goalpara and certain cultivated areas in the Khasi and Jaintia Hills, and (3) the plains portion of the Gaio Hills district From 1906-07 returns based mainly on estimates have been prepared for the unsurveyed areas in Cachar, the remanently settled and lakhrraj etates in Goalpara, and the hill tracts of the Gaio Hills district; and from 1907-08 such returns have been prepared for the Naga and the Lushai Hills and for the remaining unsurveyed tracts of Sylbet. These areas have therefore been excluded from column 1 and included in columns 5 and 6

The statistics shown under Eastern Bengal deal with the 15 districts transferred from Eastern Bengal. Bengal and combined with the old province of Assun to form the new province of Eastern The figures for the Assam districts have been kept separate from those of Bengal and Assam the Eastern Bengal districts.

The area cadastrally surveyed is limited to 5,551,308 acres, which is only about 19 per cent of the whole area of Eastern Bengal (exclurive of Native States).

Column 2 and 3 (pages 22—23).—Hill Tippera has been entered under a separate head as

Feudatory State.

Column 4 .- Prior to 1907-08 the whole area of the Chittagong Hill Tracts district used to be shown in this column; but from that year, the forest area of the district and an estimate of the cultivated area have been excluded from this column and included in columns 5 and 6.

The statistics for Bengal published in this volume deal with the 33 districts of the newly Bengal constituted Province: the 15 districts transferred to Eastern Bengal and Assam are excluded, and Sambalpur transferred from the Central Provinces to Bengal is included.

The area cadastrally surveyed is limited to 31,188,892 acres, which is about 43 per cent of the area of the province (exclusive of Native States)

Columns 2 and 3 (pages 21-27)—Since 1891-95 takkim, Cooch Bihar, and the Tributary States in Orisea and Chota Nagpur, have been classed under a separate head as Feudatory States.

Column 2 (pages 28-32) includes from 1907-08 the area of the Siwolik Range in the United Dehra Dun district, which was formerly excluded

Column 4 included until 1906-07, the area of hill tracts which possess no agency for collecting statistics. It also included the area of the family domains of the Mediaraja of Benares situated in the Benares and Mirzapur districts, and some portions of Jhansi and Ballia. From that year returns have been prepared for all these areas, and they have therefore been excluded from this column and included in columns 5 and 6.

Column 2 (page 33) states the area as given in the settlement records. Column 4 shows the areas of certain khalsa-muafi, jagir, and istimiar villages for Ajmer-Merwara. which no returns are at present available.

Column 2 (page 14) .- There is no record of area according to professional survey. The Manpur area stated is that of the whole pargana including jagit and main villages as given in the

Column 4 (pages 34-36) -Prior to 1906-07 the figures in this column represented, except Panjah. in Simla and Kangra, the area in river beds not accounted for in the revenue papers: in Simla and Kangra the figures referred to high mountainous tracts. From 1906-07 all these areas

have been excluded from column 4 and included in column 5.

Column 6—Up to 1905-06 this column excluded the area in river beds not accounted for in the revenue papers, and high mountainous tracts. In 1906-07 such areas were included except in the district of Common Sinda Tracts. except in the districts of Gurgaon, Simla, Kangra and Gurat; but from 1907-08 figures, based more or less on estimates, for all these areas have been included.

Column 3 (page 33) represents the area of the Phulera and the Upper Tanawal States in N.-W. Frontier the Hazara district, which was formerly shown in column 4 as area for which no returns exist.

Column 2 (pages 37-39) states the area as returned by the provincial revenue survey Bombay and and settlement department, supplemented in the case of Native States by the returns of the Send. topographical survey. The revenue survey being incomplete in Sind, the exact area of that province is not known: the column states the area of surveyed tracts plus the estimated area of unsurveyed tracts.

Column 4.—Up to 1906-07 this column included areas of all unsurvoyed villages for which no returns were available. From 1907-08 estimates have been prepared for all these areas, and they have therefore been excluded from this column and included in columns

5 and 6.

Column 6 -The figures of column 5 are repeated because the areas in village papers are derived from the revenue survey records.

Column 4 (pages 40 and 41) included up to 1905 06 the unsurveyed areas of zamindari " Central estates and waste land grants for which no returns were available. From 1906-07 returns Provinces, based on estimates have been prepared for these areas, and they have therefore b. on excluded from this column and included in columns 5 and 6.

^{*} In the Contral Provinces the zamindars are chiefs of minor importance (or their successors) who, while holding large and compact estates on privileged touties, have been restricted to the rank of ordinary subjects.

Column 6 - The arca for which accurate statistics are available is steadily increasing, and until the survey is complete and resettlement finished, there will always be changes which render comparison difficult

Lerur Column 2 (page 42) states the area as ascertained by the local survey and ettlement ${\bf department.}$

Madras.

Goluma 2 (pages 43—15) states the area as ascertained by the provincial survey department supplemented for tracts which have not come under the operations of that department, by areas calculated from the returns of the topographical survey.

Golumn 4—Up to 1906-07 this column included chiefly areas of zamindaris or large proprietory estates permanently settled, which have not been cadastrally surveyed and possess no adequate agency for the collection of statistics, except some of the estates under the Court of Wards and private European managers which furnished returns. It also included certain raisystwari and whole inam villages for which no returns were for theoming. From 1907-08, however, estimates have been prepared for all these areas, and they have therefore been excluded from this column and included in columns 5 and 6.

Golumns 5 and 6.—Up to 1906-07 these columns excluded the major portion of the zamindari estates and certain raisystwari and whole main villages for which statistics were not

zamındari estates and certain iaiyatwan and whole mam villages for which statistics were not available, but from 1907-08 estimates for these estates have been prepared and included. It should, however, be borne in mind that these estimates are not comparable for accuracy with the figures which are collected by adequate agency employed for the purpose Of the total area (87,155,387 acres) entered in column 6 for 1907-08, 66,663,801 are based on actual returns and 20,491,586 on estimates.

No. 1

AREA (in acres) of each PRO!'INCE in BRITISH INDIA

		Prov	/INOL			Area according	D:	educt	Not area by	Corresponding
						survo3	Foudatory and Tributary State-	Area for which no returns oxist	professional survey	aica in village
		1				2	3	4	5	6
	Upj	per B	urma						<u> </u>	-
1003-01	. •	•	•	•		53,038,580	3,997,140		49,041,440	40,041,440
1904-05	•	•	•	•	•	53,038,576	3,997,140		19,011,436	49,011,436
1905-06	•	•	•	•	•	53,039 ,1 80	3,997,140		49,042,040	49,012,010
1900-07	•	•	•	•	•	63,698,507	3,997,110		59,701,367	59,701,967
1907-08	•	•	•	•	•	62,012,508	8,997,110		58,045,368	58,015,368
	Lou	er B	urma		İ					00,010,008
1903-04	•	•	•		-	54,977,952	*****	*****	54,977,952	54,077,052
1904-05	•	•	•	i	•	54,970,893	122.000	******	54,970,893	54,970,893
1905-06	٠	•	•	•		54,963,401	19 666	11120	54,963,401	54,970,893 54,969,401
1906-07	•	•	•	•		54,951,881	4 111		54,951,881	l .
1907-08	•	٠	•	•	•	54,912,240	*** * * *	** ***	54,942,210	54,951,881
	ź	lssam							,,,	54,942,210
1903-04		•						<u> </u>		
1901-05						39,301,940	7,969,920	12,842,871	18,492,149	18,492,149
1905-06				_		20 507 404	Ų	12,918,417	18,416,603	18,416,603
1906-07			•			39,267,491	7,969,920	12,809,960	18,487,614	18,487,614
1907-08			_			89,267,491	7,969,920	8,377,470	22,920,104	22,920,104
			•	•		39,255,014	7,969,920	1,260,351	30,024,743	30,024,743
	astçm	Ben	igal							
1903-04	1	•	•	•	•	31,959,880	2,615,040	3,288,320	25,456,520	25,456,520
1904-05 .	•	•	•	•	•	31,927,015	2,615,010	3,288,820	26,024,255	26,021,255
1905-06 .		•	•	•	$\cdot $	31,927,616	2,615,010	3,288,320	26,024,256	26,024,25 ₅
1906-07 .	,	•	•	•	\cdot	31,330,664	2,615,040	3,298,320	25,427,304	25,127,304
1907-08 .	•		•	•	\cdot	31,380,664	2,615,010	2,190,300	26,525,324	26,525,324
٥	Bes	ngal						,		20,020,029
.903-01		٠.				96,255,001	22.074.00			
.901-05				,		95,797,559	20,974,720	450,480	74,829,891	74,821,229
905-06				i		95,080,822	20,971,720	431,329	74,391,510	74,385,758
906-07						95,066,243	20,974,720	282,732	73,822,870	73,822,870
907-08 .			-			95,080,318	20,974,720	268,181	73,823,311	73,823,341
	·	Ţ	•			~0,000,518	20,974,720	•••••	74,106,598	74,105,598
	Ag	ra								
. 10-20	•	•	•	•	1	57,018,529	3,701,488	2,210,525	51,016,516	51,085,378
01-05		•	•	•		57,016,816~	3,791,488	2,375,396	50,849,932	50,858,912
05-06 .	•	1.	•	•		57,014,603	3,791,488	2,394,551	50,828,651	50,836,441
06 07 ,	•	•	•	•		56,957,447	3,701,232	101101	53,166,215	53,239,705
07-08 .	•	•			1	57,371,919	3,791,232	*****	53,680,717	53,397,887

See explanations given in the Explanatory Notes (page 10)

AREA

No. 1—continued AREA (in acres) of each PROVINCE in BRITISH INDIA—continued

AREA (u	acres) O	1.								Jorrespo	ոմաց
	Alen nece to profes	210Dut	Foudate	Depu Depu		for whic	h l	Net area professi surre	Inno	pape orea in 1 orespo	/1}1 1 g8
j. BOA1RGE	Surv	e3 1	Pributar	y Statos	no ioti	1111 - 641s		5		(5
1	:	2		3		4					
Oudh										1	456,032
	·h				1		1	15,	337,846	1	,463 ,23 9
903-04	. 15.	,337,846			1		1		1	-	. 1G5,165
1904-05	[إ.				1	,,,,,,,	1	15	,341,235		i,461,335
1905-06	. 15	,311,235		705 141	1		1	15	,300,720	10	5,171,747
1906-07	.\ 1:	5,306,720				,,,,=					
1907-09 '	1							1	0=0 556		959,790
Azmer-Merwasa		1,693,728		*** ***	1		3,972		959,756		060,565
1903-01 · · ·	1	1,693,728	1				3,197	1	960,531 960,531		960,563
1904-05	-	1,693,728	- 1	,,,,,,,	1	_	3,197	-		1	974,226
1905-06	•	1,693,728	١.		- 1	71	9,581		974,194	1	1,651,085
1906-07 • • •		1,093,72	١.	981 687	1	:	39,105	1	1,654,623		
1907-08	./	1,00.0,1			1	•					-
Pargana Manpur (Cent) o India)	ıl \		- 1		1				39,87	.	39,871
_		38,88	71	*****	1		144		38,87	- 1	38,871
1903-04		38,8	71		1	•••	•••	1	38,87	' 1	38,871
1904-05		38,8	371	101	1	••	••••	1	31,35	1	31,353
1002-06		31,9	883	****		••	.,,,,,		31,3	ì	31,383
1906-07		34,	056	*****			2,67	3			
1907-08 • • • • • • • • • • • • • • • • • • •	1		1				F 4		57,109,6	91	57,132,701
		86,749	,771		7,860	l .	5,022,7	ı	57,197,		57,180,019
1903-04		86,748	3,001		27,860	1	5,022,73	1	57,197,		57,188,084
1901-05		86,717	7,08G		27,360		5,022,7	20	62,219,	i i	57,266,113
1905-06		86,74	7,086		27,360	1			62,219		63,189,858
1906-07 • • •		86,74	7,086	24,5	27,382		•••••				
North-West Front	ier			\				1	8,350	,758	8,498,905
1903-04	, .	8,49	07,558	l .	140,800	1	*****		8,850	- 1	8,464,186
1901-05	• •	8,4	97,558	1	140,800	- 1	111.141	1		3,758	8,410,819
1905-06		1	197,558		140,800	- 1	*****	1		6,758	8,404,78
1906-07		1	497,558		140,80	1				6,738	8,493,12
1907-08- • •	•	.\ 8,	,497,558	1	140,80	١	,0140	•	_,	-	
Sind					o odo o	00	7	13,385	30,0	21,325	30,021,3
1903-04 • •		1	,906,710	1	3,872,0 3,872,0	ì		21,908	1	19,289	20,919,2
1901-05 • •		- 1	3,916,19'	1	3,872,0	1		21,908	1	29,127	29,929,1
1905-06 • •	•		3,926,03	1	3,872,	1		124,908	1	031,885	29,034,8
1906-07 • •		1	33,931,79 33,942,6	1	3,872,	1	-		1	070,676	30,070,0
1907-08 • •	• •	1		ns given i		<u>_</u> l_			<u>. </u>		<u>, , , , , , , , , , , , , , , , , , , </u>

See explanations given in the Explanatory Notes (page 10)

No. 1—concluded

AREA (in acres) of cach PROVINCE in BRITISH INDIA—concluded

						Area according	DE	DUGT	Not men by	Corresponding
		Provin	CF '			to professional survey	Foudatory and Tributary States	Area for which	professional survey	area in Villago papers
	1	1				2	3	4.	Б	6
		Bomba	y			······································	\ 			
1903-01						86,916,742	38,306,560	4,786,526	43,823,656	43,823,656
1904-05	,	•				85,565,952	36,058,600	4,412,717	44,109,685	11,109,635
1905-06		•				85,331,686	86,715,520	4,315,102	44,301,084	44,301,064
1906-07	•	4	•	•		85,391,367	36,758,400	4,287,349	41,845,618	44,345,618
1907-08		•	•	•		85,000,461	36,989,410	*****	48,611,021	49,611,021
c	Zeni	lal Pr	OVIAC	es						
1903 01		•			})		4,511,571	47,627,825	47,818,500
1901-05		•				72,120,780	19,960,343	4,559,576	47,609,820	47,830,773
1905-06						72,875,227	19,951,383	4,757,433	48,166,411	48,418,247
1906-07				•		72,884,781	19,960,313		52,021,498	53,140,798
1907-05	•		•	•	.}	72,881,118	19,960,343	*****	52,924,075	53,232,695
		Ber ar	•							
1903-01		•				١				 11,368,389
1901-05				•	. \	11,292,580	••••		11,392,580	{
1905-06		•)				11,389,783
1906-07		,		•		11,290,209	*****	,,,,,	11,290,200	11,370,303
1907-08		•	•		-	11,288,665		.,,,,,	11,288,665	11,368,759
		Madra	15							
1903-01		•	•	•		96,882,705	6,147,130	25,075,675	61,709,700	64,710,056
1001-05	•			•		96,821,342	6,147,430	24,369,725	66,314,187	66,411,505
1905-06		•	•	•		96,821,457	6,147,480	23,876,018	66,798,000	66,907,301
1906-07		•	•	•		96,821,889	6,147,430	23,356,132	67,318,327	67,471,633
1907-08		•	•	•		96,903,688	6,147,430	,	90,756,258	87,155,387
		Coor g	,							
1903-04		•		•)	,			<u> </u>
1903 05		•		•	.}					ļ
1905-06		•	•	•	• }	1,012,260	411764	******	1,012,260	1,012,260
1908-07 *	•	•		•	•					Ì
1907-08		•	•	,	•	•				
		Total	!					-		
1903-01	•	•	•	•	•	746,403,483	132,302,801	50,865,915	551,234,786	554,715,15
1901-05	•	•	•	•	•	745,160,176	130,949,841	58,226,305	555,974,930	556,576,611
1905-06	•	٠.	•	•	•	744,907,040	130,703,801	57,601,911	556,599,298	557,286,9 00
1906 07	•	•	•	•	• }	751,915,521	130,751,385	40,421,894	583,739,245	579,570,044
1907-08		•	•	•	-	753,934,009	130,986,417	3, 192, 129	619,456,133	615,332,755

Tot (

No. 1-A

AREA (in acres) of each DISTRICT in UPPER BURMA

				\	on m	cording		DLI	UCT		Net area by professional	Corresponding
1)istric			te	o pro	fcs310nal	Feud Tubu	atory and tary States	Are no re	n for which	aui voi	рареть
				- -		2		3		4	6	6 -
				- -								
	Mando	lay										ł l
903-04 901-05 905-06 906-07 1907-08		:	•		1	363,859				1,863,850	1,363,859	
	Bhar	no									2,618,240	2,618,210
1908-01 1901-05	: :	:	•	: }		2,618,240		*****		***	7,571,210	7.514.210
1905-06 1906-07 1907-03	: :	:	:	: '		7,511,240 4,418,240		900 WH			1,418,210	1,418,240
	Myitk	yına				4		622,593		,33, 37	6,217,728	6,217,728
1903-01 1901-05	. :		•		}	6,810,320 7,056,381		622,592			6,433,792	6,433,792
1905-06 1906-07 1907-08		:	:		}	7,618,512		622,592		****	7,025,920	7,025,920
	Kath	a		}	_							Ì
1903-04 1904-05 1905-06 1906 07 1907-08	•	•	•			1,430,G40		******		*****	4,490,610	1,450,640
1903-04	Ruby I	Incs			5							1,106,55
1901-05 1905-06 1906-07 1907-08	•	:	•		11	2,475,680)	2,279,19	0	***	1,196,550	1,110,50
1903-01	٠. ·	hicebo	•		$\left \cdot \right _{2}$	3,605,760				** **	3,605,76	3,605,70
1901-05 1905-00 1906-00	6 . 7 .	:	:	•	: { : }	3,650,96	- }	*****		•	3,656,96	3,636,90
1907-0		• igaing	•	•							-	
1903-0 1901-0	1.	.yy			: }	1,191,49	1			***	1,191,49	01 1,191,4
1905-0 1906 0 1907-0	06 ·	:	•	:	: '	1,167,92 1,167,92	3	***	ł	••••	1,167,95 1,167,95	23 1,167,9 24 1,167,9
1903-		er Chi	nd win									
1903- 1901- 1905- 1906- 1907-	-05 · -06 -07 ·	:	:	:		2,227,2)	ດດ	м (44***	2,227,2	00 2,237,5
1903	3-01	por C	hındırı •	n .		12,199,0	} / cea	ถอก	118		11,200,	762 11,20 3 .
190: 190: 190	1-05 5 06 6 07 7-08	:	i'	•		11,983,	616	ı	418	•••••	10,984,1	16,984,7

Norr-For explanations of all material changes in the area according to professional survey, in this as well as in the succeeding sections of table Ro I, reference is invited to the table stating changes made in boundaries, Appendix C.

No. 1—A—continued

AREA (in acres) of cash DISTRICT in UPPER BURMA—continued

	r	letb.	ICT			Arca accord	ing	Dg	DUCT		Net area	h- C
						survey	Feudator Tributary	y and States	Area for w	hich exist	profession brotossion buryoy	nal area in village
	·	1				2	3		4		5	6
	P	ak6k	lu									
1903-04 1904-05 1905-06 1906-07 1907-08		:	:	•		3,974,142			******		8,974,14 8,974,79	,
1	-	•	•	•		3,974,173			*****		3,974,47	,,,,,,,
1903-01	L	inbu	•									,,,,,,,,,,
1901-05 1905-06 1906-07	•		•	•		2,113,812	*****		*****		2,113,812	2,113,812
1907-03	4	•	•	:	,	()			941111		2,113,811	2,113,811
1903 01 1901-05 1905-06 1906-07		7g wo	:		•	2,120,738						-
1907-03	•	•	:		•]	******		******		2,120,738	2,120,738
••••	Kya	uksc										
1903-04 1901-05 1905-06 1906-07 1907-08			•	:		815,331			*******		815,331	815,991
44.0	Meil	tila										
1905-06 1906 07		•				} 1,369,077 } 1,368,678	*****		******		1,368,077	1,368,077
1907-08	• •	•	•	•	\cdot	1,000,078	******		D1111		1,308,078	1,368,678
	Yamet.	kin										
1903-04 1904-05 1905-06 1906 07 1907-08		•	•			2,721, 965	96,000				2,029,065	2,628,066
	Myingy	an			1							
904-05 905-06 906-07 907-08	•	:	:	•		1,918,637 1,917,988 1,917,991 1,941,561 1,941,881	140140 44141, 44141, 54144,		50000 141100 040100		1,918,637 1,917,988 1,197,991 1,941,561	1,918,637 1,917,988 1,107,991 1,941,661
706-07 907-08	hen Hel	ls	•	•	}	5,120,000	· · · · · ·		144144]	,941,881	1,011,881
Pakék,	ku Hill	Tra	cts	•			*****		*****	5	,120,000	5,120,000
	• Total	•	•	•		1,440,000	******		•••••	1,	,440,000	1,440,000
08-04 01-05 05-06 06-07 07-08	•	•	:			53,038,580 53,038,576 53,039,180 63,698,507 62,042,508	3,997,140 8,997,140 3,997,140 3,997,140		··	49, 49,	011,410 041,436 042,010	49,041,440 49,011,436 49,012,040

AREA
(LOWER BURMA)

No. 1-B

AREA (in acres) of each DISTRICT in LOWER BURMA

		cres) of eac		Dept		·	Net ar	ga by	Courcepe aten in 1	onding Lillage
District	to pro	accouling ofosshinal errey	Feudate Tributar	ory and y States	Area fo	r which ns exist	profe-		Pybe	rs
	\	2		3		∆ i		5		6
1	-		-							
Alyab 1903-04 1904-05 1905-06 1906-07	: }	3,237,010					3	,287,010		,287,010
1907-08 Northern Arakan 1903-04	:	3,319,120		301916		111411		3,319,120		8,849 , 120
1901-05 1905-06 1906-07 1907-08	***	3,319,120								aan
<i>Kyaukpyu</i> 1908-01 1904-05 1905-06 1906-07	:	2,807,68	0	******		*****		2,807,680 -		ช่,807,680
1907-08 Sandoway 1903-01 1904-05	: }	2,121,7	60	,,,,,,		*****		2,421,76	0	2,421,769 -
1905-06 1906-07 1907-08 Rangoon Town	://					,,,,,,,,		17,95	20	17,020
1903-01 1901-05 1905-06 1906-07		} . 17,5 } 18,	108	******		441 294		18,1	08	18,108
1907-08 · · · · · · · · · · · · · · · · · · ·	`	1,051	007	444191		*****		1,951,0	007	1,951,007
1903-04 1904-05 1905-06 1906-07 1907-03		1,950	1	,,,,		Je 1312		1,950,9	880	1,750,988
Pegu 1903-04		b				411.444		2,818	,091	2,818,091
1904-05 · · · · · · · · · · · · · · · · · · ·		:11	8,091 .8,869	****		*****		2,818	,869	2,818,860
Thas areads 1903-01 1901-05 1905-03 1906-07	•	1,8	32,320	••••	••		. \	1,83	2,320	1,832,32
1907-08 Prome 1903-04 1904-05 1905-06 1906-07 1907-08	:	: : : : :	,865 , 668	•••		,,,,	,	1,8	85,668	1,865,66
1903-01		: }	1,054,707		a. 10°			1,0	054,707	1,054,7
1906-07 • . 1907-08 • Pyapin		.)	1,378,22	5			,, ,,,	1,	378,225	1,378,5
1903-01 • • • 1901-05 • • • • • • • • • • • • • • • • • • •		}	1,375,03	1				1,	,375,032	1,375,0

No. 1-B-continued

AREA (in acros) of each DISTRICT in LOWER BURMA-continued

2.1.1	EA (in acros) of each	DISTRICT in L	OWER BURMA	- continued	
District	Area according	DE	DVor	Not area by	0
	SULVOY #	Foudatory and Tributary States	Area for which no returns exist	professional	Corresponding area in village papers
1	2	3	4	5	6
Bassein					
1901-05 1905-06 1906-07 1907-08	2,641,036	******	*****	2,611,036	2,611,036
Honzada 1903-04 1904-05 1905-06 1906-07 1907-08	1,838,133	101,01	******	1,838,133	1,838,133
1903-04 1904-05	1,688,151				
1905-06 1906-07	1,691,844	******	*****	1,688,151	1,688,151
1907-08	·		** ***	1,691,914	1,691,344
1905-06	3,010,032			3,010,032	3,010,032
1903-01 1901-05 1905-06 1903-07 1907-08	4,519,680			4,519,680	4,519,680
1908-04 1901-05 1905-06 1906-07 1907-08	3,397,120	121711	******	3,597,120	8,397,120
1903-04 1904-05 1906-06 1906-07 1907-08	6,264,960		••••	6,261,960	6,264,960
1903-01 1901-05 1905-06 1906-07	3,950,080	*****		3,950,080	3,950,080
1907-08	3,919,902			3,040,302	3,019,302
1903-04 1901-05 1905-06 1906-07	3,148,982 3,141,912 3,154,262 8,122,742 3,113,101	******* ****** ****** *****	******	3,148,082 3,141,942 3,184,262 8,122,742 8,118,101	3,148,083 3,141,912 3,134,262 3,122,742 3,118,101
Salwoon 903-01 904-05 905-06 906-07 907-08	1,706,210		40.361	1,706,240	1,706,210
Total 003-04 004-05 005-06 006-07	54,977,052 54,970,893 54,963,401 54,951,5			54,977,952 54,970,893 54,963,401	54,077,053 54,970,893 51.9 × 10

No. 1—C

AREA (in acres) of each DISTRICT in ASSAM

	Area according	Dro	UCT	Net area by professional	Corresponding area in village
District	to professional	eudator, and ibutaryStates	Area for which no refur na crist	guri e y	papers 4770-20
1	2	3	4	5	6
1903-01 1901-05 1903-06	2,112,160		1,289,993 1,239,784 1,373,544 	1,172,167 1,172,376 1,038,616 2,112,160 2,412,160	1,172,167 1,172,376 1,038,616 2,412,100 2,412,160
Sylhet 1903-01	3,178,400	******	678,978 702,144 702,144 702,144	2,501,222 2,781,056 2,781,056 2,781,056 3,478,400	2,801,33 2,781,05 2,781,05 2,781,05 3,478,40
Goulpás a 1903-01 • • • • • • • • • • • • • • • • • • •	2,535,010 2,527,360		1,215,019 1,267,172 1,161,479 	1,207,808	1,567,86 1,370,56 2,635,01
Kámrúp 1903-01 • • • • • • • • • • • • • • • • • • •	2,469,120			2,160,120	2,169,1
Dairang 1903-01	2,187,520 2,174,720 3,174,720	o	78	2,186,73 2,173,93 2,174,73	10 2,173,9
Nowgong 1903-01	2,450,20 2,450,20 2,491,50	i i		2,459,2 2,459,2 2,484,5	06 2,459
Sibságar 1903-01	8,107,	331		3,19 <u>7</u> ,	3,197

^{*} See explanations given in the Explanatory Notes (page 10)

No. 1—C—continued

AREA (in acres) of each DISTRICT in ASSAM—continued

								.A.	ea necording	Dro	OCT	Not area by	Corresponding
		I)istri)	CT				to	professional survey	Fendatory and Tributary States	Aren for which no returns exist	professional survey	area in village papers
			1						2	3	4.	6	G
		I	akhın	nzini.									
1903-01 1904-05 1905-06 1906-07 1907-08	•		•	•	•	•	•	}	2,692,480	*******		2,692,480	2,602,480
1		Ná	gá N	ills									
1903-01 1901-05 1905-06	•	•	:	•	:	•	•	}	1,965,011	11110	1,024,631	40,480	40,480
19 0 0-07 1907-08	•	:	•	•	:	•	•		1,1:65,011	*1460	447471	1,965,011	1,965,011
•	Khá	isi an	રે ઉત્તોક	ıtiá II	i??#								
1903-01 1901-05 1905-06 1906-07 1907-09	•	•	•	•	•	•		}	3,856,900 3,856,900 3,850,960 3,856,960	2,658,080 2,658,080 2,568,080 2,558,090	1,265,918 1,260,149 1,250,276 1,200,361	32,967 38,731 50,005 88,629	82,967 38,731 39,605 88,629
,		Gá	o II	lla			•		•				
1003-01 1001-05 1905-00 1906-07 1007-08	•	•	•		•	•	•		2,009,792 2,009,792	******	1,692,347 1,692,812 1,692,818	117,415 116,980 116,980 2,009,792	117,115 116,980 116,980 2,009,792
		L	ushai .	∏iUs									
1903-01 1901-05 1405-06 1908-07 1907-08	•	•	•	•	•	•	•	-	1,625,280 4,625,280 4,625,280	, 11	4,625,280 4,491,620 	 188,760 4,025,260	133,760 4,625,280
Feudator ın ti	ry and ho ard	A Tril	butary iny B	State rilish	s not distr	inclu ict (a)	તે દર્શ)						
1903-01 1904-05 1905-06 1906-07 1907-03	•	•	•	:	•	•	•		5,411,810	5,411,840	1155.11		*** **
			T'otal	!			,	,			c 100/00m	10 400 140	10 400 140
1903-01 1901-05 1905-06 1906-07 1907-08	•	,	•	•	•	•	•	4	39,301,010 39,207,131 39,255,014	7,969,920 7,969,920 7,960,920	12,812,871 12,918,417 12,800,060 8,977,470 1,260,861	18,492,149 18,416,603 18,497,614 22,920,101 80,021,748	18,492,149 18,416,603 18,487,614 22,020,104 30,024,743

AREA
(EASTERN BENGAL)

No. 1-D

AREA (in acres) of each DISTRICT in EASTERN BENGAL

-])rov	CT	Net area by professional	Corresponding	
District	to pi	nccording rofe-sional aurvey	Feudatory and Tributary States	Area for which no returns exist	survey	Impers	
1		3	3	4	5	<u> </u>	
	-						
<u>M</u> ald a				,,,,,,	1,216,000	1,216,000	
1905-06 1908-07	3	1,216,000 1,215,360		******	1,215,860	1,215,360	
Dinaypur				,,,,,,	2,526,080	2,526,090	
1903-04		2,526,080 2,525,440	14+231	•••••	2,525,440	2,525,11	
Rajskahi					1,663,040	1,663,01	
1903-04 1901-05 1905-06 1906-07	: }	1,663,010 1,659,520			1,659,520	1,659,55	
1907-03 • • • · · · · · · · · · · · · · · · ·							
1903-01 1904-05	: }	2,285,520	o \	348617	2,285,520	2007.0	
1906-06 1906-07 1907-08	:	2,225,61	8	******	2,225,618	2,320,0	
Bogra 1903-04		860,70	50	••••	869,700) 869,5 to 1	
Pabna 1903-01		1,176,0		•11	1,176,90	1,176,96	
Jalpaigus 2		1,801,0	G00	******	1,891,60		
1903-01 1901-05 1905-06		1,895,			1,805,6	1	
1906-07		1,894,	,600		1,801,6	2,002,10.	
Dacca 1903-01 1901-05 1905-06 1906-07 1907-08		1,780	0,480	140561	1,780,1	1,780,4	
Fa1 idpu1							
1003-01	•	1,45	59,510	10 400	1,450,	840 1,450,4	

No. 1-D-continued

AREA (in acres) of each DISTRICT in EASTERN BENGAL-continued

	Ľ	ISTRIC	o r			Aren according	Ę	Drn	TCT	Net are	n 1		
		1			<u> </u>	Filtrey	Foudatory a	and ates	Area for wh	professi	onal	Cottesponding area in village papers	
		1				2	3		4	5		G	
	Back	ergan	j										
1903-01 1901-05 1905-06 1906 07 1907-08	,		•	1 1 1 2 4	•	2,895,360 2,906,880 2,311,008	******		141400 190104	2,835, 2,900, 2,311,	,880	2,335,300 2,90 4, 800 2,311,008	
3000 01	Maim	ensing	h									•	
1903-04 1904-05 1905-06 1906-07 1907-08				•		4,052,480	,		******	4,052,4	180	4,052,490	
	x_{p_j}	กองค		•		4,062,352	······ ,		497 6 30	4,062,8	352	4,062,952	
1903-01 1901-05 1905-06 1906-07 1907-09	- 27		•			1,599,360	141		******	1,500,3	60	1,599,360	
	Noak	hals											
1903-04 1904-05 1905-06 1906-07 1907-09		:	•		: } : }	1,052,160	·n,		1111114	1,052,16	30	1,052,100	
	Chitta	gony							1				
903-01 901-05 906-06 906-07 907-08	• •	•	•	•	17	1,594,880 1,594,816 1,591,816	101 11, 17**11		****** ** ***	1,591,886 1,591,81; 1,591,816	5	1,591,880 1,591,81 <i>5</i> 1,594,816	
Chitte	agong ILi	ll Tri	Icle							, , , ,		1,003,010	
003 01 004-05 05-06 06-07 07-08		:	•	•	}	3,289,820 3,288,320	·····		3,288,32 0 2,100,300			110111	
udatory (not includ British di	and Tril	utary arca	Sta of a	tcs ทบ						1,000,020		1,098,020	
British di 03-04 01-05 05-06	errict (a)	•)	-							
7.08	•		:		}	2,615,040	2,615,010		******	******		******	
	Total,												
3-01 1-05 5-06 3-07 7-08	•		•			31,359,880 81,027,615 31,927,616 31,930,661 31,930,664	2,015,010 2,015,040		3,288,320 2,190,800	$ \begin{pmatrix} 25,450,520 \\ 20,021,255 \\ 20,021,256 \\ 25,427,304 \\ 26,525,324 \end{pmatrix} $	2 2 2	15,456,630 6,024,255 6,024,256 6,427,304 6,525,324	

AREA (BENGAL)

No. 1—E

AREA (in acres) of each DISTRICT in BENGAL

			DEDUCT			Net area by professional	area i	Corresponding		
District	Area not to profe surv	eesional	Fonda Tributa	tory and ry Siates	Area :	for which irns exist	Burkol	papers		
		2	3			۵	Б		G 	
1										
Ba: dwan		,087,680	1				1,687,680 1,720,960		1,687,680 1,720,960	
1901-05 1905-06 1906-07 1907-08	• ()	,720,960 1,721,990					1,721,990		1,721,990	
Bankura 1903-04 1904-05 1905-08	: }	1,677,410				******	1,677,440		1,677,440	
1906-07 1907-08 Birbhum	.)						1,121,92	0	1,121,920	
1908-01		1,121,920	1			*****	1,121,28	- 1	1,121,280	
1904-05 1905-06 1906-07 1907-08	: }	1,121,280	•	g ps 4 9		*****				
<u>M</u> idnapur			1						•	
1903-04 1904-05 1905-06 1906-07 1907-08	: }	3,310,01	10	,,,,,,		1	9,819,0	10	3,910,010	
Hooghly		1,097,9	60	*****		611711 1 000	1,087,5 1,088,6 762,5	310	1,087,760 1,088,640 762,240	
1903-01 1901-05 1905-06 1906-07 1907-08	:\}	1,098,6 762,2 761,5	349	101 14		*****	761,	l l	761,210	
Howrah (a)						-			090 400	
1905 06 • • • • 1906-07 • • • • • • • • • • • • • • • • • • •	}	926,	400	******		14, 441	326	400	326,400	
24-Parganas	1	0.554	057	,,,,,,,		*****	3,574	,851	2,574,661	
1903-04 1901-05	: ./3	3,574 3,100	l l			*****	3,100		3,100,160 3,100,53	
1905-06 · · · · · · · · · · · · · · · · · · ·		3,100),583	••••		*****	3,100	1,033	oj zgojo o	
Khulna	1					*****	. 3,10	3,912	3,103,94	
1903-01 · · · · · · · · · · · · · · · · · · ·	: :	า	3,042 19,512				1	9,542	3,019,51	
1903-06 • 1906-07 • • 1907-08 • • •		2	19,016	••••		******	3,01	9,016	3,049,01	
Nadia			00 7 00				1.78	38,160	1,788,1	
1908-04 · · · · · · · · · · · · · · · · · · ·	: :	1,7	88,160 87,520			,,,,,,	1.7	8 7, 520	_ 1,787,5	

⁽a) Figures for the Howrah District, which is really a part of the Hooghly District in respect of revenue jurisdiction, have been shown separately from 1905-06

No. 1—E—continued

AREA (in acres) of each DISTRICT in BENGAL—continued

					===	Area accordir	of each DISTRI		DUCT	Continuede	1
	1						Foudatory	Foudatory and Tributary States		Not area by professional aurycy	Corresponding area in village papers
		1				2	3	3		5	6
	Ja	:580re									
1903-01 1904-05 1905-06 1906-07 1907-08	•	•	:	•	•	} 1,872,000 } 1,872,153			9 m	1,872,000 1,872,153	
1908-01 1901-05 1905-06 1906-07 1907-08	Mursi	•	•	•) 1,371,520			******	1,871,620	1,371,520
1908-01 1904-05 1905-06 1906-07 1907-08	Pa	tna				1,328,000			197141	1,328,000	1,328,000
1903-04 1904-05 1905-06 1906-07 1907-08	Ga	•	•		::}}	3,015,680	1>>>04		******	3,015,680	3,015,686
1905-06 1906-07 1907-08	Darbha	•	:	•	1	2,798,720 2,800,843	******		******	2,798,720 2,800,813	2,798,720 2,800,843
1903-04 1904-05 1905-06 1906-07 1907-08		•	:	•	}	2,130,000 2,142,690	******		() () () () () () () () () () () () () (2,130,000 2,143,690	2,190,000 2,112,600
1903 04 1904-05 1905-06 1906 07 1907-08	•	•	:	•	}	1,941,254 1,942,400	******		*****	1,941,254 1,942,100	1,911,251 1,942,400
1903 04 1904-05 905-06 906-07 907 08	Sáran	:	•	•	}	1,710,465 1,711,286	VIC210- , Tree			1,710,465 1,711,286	1,710,465 1,711,286
903-01 901-05 905-06 906-07 907-03	champar	•	:		}	2,259,840				2,250,840	2,250,840

No. 1-E-continued

AREA (in acres) of each DISTRICT in BENGAL-continued

District						Area according	Dedi	TOT	Net area by	Corresponding area in village papeis	
						to professional survey	Fendatory and Tributary States	Area for which no returns exist	professional		
1						2	3	4	5	6	
	Mo	nghyr			-					-	
1903-04 1001-05		•	•			2,509,440	******		2,509,440	2,509,410	
1995-00 1996-07 1907-08		:	:	•		2,510,080		,,,,,,	2,610,080	2,510,080	
	Bhá	gal <u>r</u> u	r								
1903-04 1901-05 1905-06 1906-07 1907-08	:	•	:	•		2,701,610		*****	2,701,640	2,701,610	
	J	urne	z				-				
1903-04 1901-05	•	•	•	•		8,195,513			8,195;513	8,195,618	
1905-06 1906-07 1907-08			:			3,196,153		*****	3,196,158	8,196,153	
	Da	rycoli	ng								
1903-01 1901-05 1906-06 1906-07	- •	:	:	:	•	744,960	******		744,960	741,969	
1907-08	•	•	•	•	•	711,956	*****	16000	741,956	744,956	
1903-04	Santh	il Pa	rgan	as		0 500 300					
1904-05 1905-06 1906 07 1907-08	:	•	•	•	•	3,500,160		******	3,500,160 3,500,800	3,500,100 3,500,800	
200,-00		• Cutta	c l	•	•	1					
1903-04 1901-05			•		:	2,822,560		•••••	2,322,560	2,322,560	
1905-00 1906-07 1907-08	•	:	•	•	. :	2,338,560	101190	******	2,338,500	2,338,660	
1903-01	ı.	Balas	507 C								
1901-03 1903-06 1906-07 1907-08	i .	:	:	:	1	1,834,366		•••••	1,331,568	1,331,865	
1903-0		An	gul -	_							
1901-0 1905-0 1906-9 1907-0	5 . 6 . 7 .					1,075,840)		1,075,840	1,075,810	
1903-0	١	P	er i						1		
1903-0 1903-0 1905-0 1906-0 1907-0)5)0)7		•	•	•	1,599,36	0	******	1,599,360	1,599,860	

No. 1—E—concluded

AREA (in acres) of each DISTRICT in BENGAL-concluded

_				Area nocording	Ded	ver	Not area by	Corresponding	
	District			to professional	Foudatory and Tributary States	Area for which no roturns exist	professional survey	area in village papers	
1		2	. з	4	6	6			
~~~	Sambaly	ur						<del></del>	
1903-04 1904-05 1905-06 1906-07 1007-08		•	•		3,166,720 3,160,720 3,447,380 2,433,280 2,117,360	4  	450,480 431,320 282,742 268,181	2,710,210 2,736,391 3,164,628 2,165,698 2,417,360	2,164,628 2,707,600 2,706,313 2,165,690 2,437,860
	Hazārih:	igh.							
1903-0 t 1904-03 1905-08 1948-07 1907-09		•	•		4,403,440	191941		1,193,410	4, 193,410
	Ranch	j							
1903-04 1901-05 1905-06 1916-07 1917-09		•	•		\$,561,920	10 12	477411	4,561,020	<b>4,501,92</b> 0
	Palára	u							
1903 of 1904-05	: :		:		9,179,209 }	<b>701</b> 29 <b>1</b>	******	3,130,200	5,130,200
1905-05 1006 07 1997-08		:	:		3,144,001	******		8,141,960	3,141,060
	Mánbhr	r.							
1903-04 1891-05 1845-06 1846-07 1847-09		1			2,051,080	17****	******	- 2,651,080	2,651,030
	Singklih	117							
19-3-05 1901-05		:		:	2,100,209	111 11	••••	2,100,275	2,100,299
1905-05 1903-67 1907-08	: :	•	:	• [	} = 15373tu	*****		2, 190,2 þ)	2,190,240
not incl	g and Tri uded in th district (a	e are	y Sta a of c	tes 'ny					
1003-01 1001-05					20,071,720 20,071,720	20,074,720 20,074,720	*****	*****	******
1005-(r) 1005-(r) 1006 67		•			20,074,720 20,974,720	10,971,720 20,974,720	777000 201144 214147	740 614 140 614	43×444
1907-08		•	•		20,674,720	20,074,720	111011	545+11	44444
	Total	!			0.0.000				
1993-01 1994-05	: :	•	:		06,261,091 06,707,660	20,074,720 20,074,720	450,450 431,820	74,620,601 74,391,610	74,821,229 74,325,758
1905-04 1901-07		•	;		85,050,322 85,036,242 85,036,242	20,074,720 20,074,720	2\2\782 20\$,181	78,832,870 78,823,311	78,822,870 78,828,811
1007-03	: :	:	•	-	06,050,319	20,074,720	131.144	74,105,508	74,105,69

No. 1—F

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA

<del></del>					1	A	agending	Dr	DUCT	Not area by	Corr	osponding
	Dıs	STRICT				to p	n according n ofessional nurvey	Feudatory and Tributary States	Area for which no returns exist	profossional survey	aren	in village papers
		1			-		2	8	4	Б		6
	~ .	. Dá			-							
1903-01 1901-03 1905-06 1906-07 1907-08	•		•	:		}	763,520 945,280	******		763,520 945,280	{	758,591 758,591 756,390 758,435 938,033
1903-04 1901 05 1903-06 1906-07	Sah	aranpi				}	1,425,920 1,381,725			1,425,920 1,981,725	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1,425,846 1,371,636 1,372,004 1,371,330 1,365,885
1907-09	:	•	•	•	•	3	1,001,120					
1903-01 1901-05 1903-06 1906-07	Mus	affarn • •	agar • •	:	:	7	1,056,471 1,056,675			1,056,471 1,056,675	5,2,500	1,066,110 1,068,692 1,068,423 1,066,897 1,066,708
1907-08	•	· Meci u		•	•	'						
1903-01 1901-05 1905-06 1906-07	:		•	•	•	3	1,511,680 1,508,617			1,511,630 1,508,617	<b>\</b> {\{\}}	1,507,213 1,501,451 1,501,892 1,509,757 1,498,451
1907-08		· ·lands	hakr	•		Ϊ'						1,215,937
1903-01 1904-05 1905-06		•	•	•		:   }	1,214,13	1		1,214,131 1,214,030	\{\{\s\}\}	1,217,436 1,219,016 1,217,020
1906-07 1907-09		:	:	:		: {}	1,214,080			1,214,030	15	1,218,225
1903-04 1904-0 1905-0	ь.	Aligo	as h • •			: }	1,252,450			1,252,490	{	1,215,517 1,215,444 1,215,119 1,245,451
1906-0 1907-0	7.	•	•	•		$: $ }	1,244,80			1,241,800	15	1,245,516
1903-0 1901 0 1905-0 1906-0 1907-0	)5 )6 )7	Mut	tra :	•	•	: }	932,18			932,180	{	924,526 921,953 924,619 921,450 921,612
1903-		<i>∆g</i>	ηα ,		•		1,187,94	0	411711	1,187,810	,	1,181,093
1964- 1905 1906 1907	06 07		•	•			1,157,8			1,187,810	,  {	1,186,023 1,186,148 1,186,197 1,186,013
1903 1904 1905 1900 1907	-05 -06 -07	Faru • •	:	:	:		} 1,100,1 } 1,080,9	<b>\</b>		1,100,16 1,080,32	Ļ	1,078,731 1,077,755 1,077,585 1,077,498 1,077,693
190 190 190	3-01 1-05 5-06	Ma:	: : :	:	:	•	1,086,0			1,086,08	0  {	1,086,56 1,086,56 1,086,56 1,071,70
190	7-08			•	•	•	1,120,0	500	*****	1,129,60	0	1,071,70

No. 1—F—continued

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA-continued

	District				)	DUCT		
	Draguzon		1	Area according		July 1	Net nica by	Corresponding
	DISTRICT			to professional survey	Foudatory and Tributary States	Area for which no returns exist	professional survey	habers area in Alluss
	1			3	3	4	5	6
	Flåwah			,				
1003-01	2. talcan							1.000.400
1004-05 1905 06		•		1,094,160	495 91		1,081,160	1,082,400 1,082,113 1,082,413
1000-07		•		} 1,077,760		22,574	1,077,760	1,082,443
1967-08	Etah	•	•	,				1,002,110
1000 04	Litan							1 177 000
1903-01 1901-05		•		1,107,074	*****		1,107,071	1,111,758
1905-09 1906-07		:	•	1,086,270		l l	1,086,270	1,101,292 1,106,513
1907-04		•	•	) -100.01210	(4,101	** ***	2,000,010	1,106,437
	Bareli			_				
1009 01 1901-05		4	•	1,018,818	110100		1,018,815	1,011,227
1905-06 1006-07		:		]} 1,010,560			1 010 500	1,011,194
1907-03		٠	•	1,010,100	*** *	*****	1,010,560	1,011,073
	Bijnor							-
1903-04 1904-05			٠	} 1,194,511	4. 44.	******	1,101,511	3,146,280 1,145,729
1905-05 1006-07		•	•	} }	]	1	}	1,145,272
1007-03		•		} 1,195,620	*****	2 470>	1,195,520	1,115,829
1003-01	Budoun	_		,				6 1 000 700
1004-05		•		1,273,865	*****	******	1,273,665	1,200,583 1,288,671
1905-05 1906 07		Ċ	,	1,200,370	,,,,,,	*1***	1,206,870	1,201,070 1,287,206 1,288,906
1907-03	76	•	•	3 -,,	,,,,,,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,288,906
1903-04	Moradabad		٠	)				
1901-05 1905-06		:	•	3,473,866	•••••	******	1,473,806	1,465,975
19 :8-07 1997-08			•	1,478,263			1,478,263	1,465,975
	Shahjahánpur							
1903-01 1901-05			•	3,117,011		4. 45.	1,117,911	1,105,000 1,105,172
1905-06 1906-07		•	•	[]			•	1,104,018
1007-05		•	•	3,105,920	******	14444	1,105,520	1,101,721
1003-01	Pelibit							864,020
1901-05 1906-09		•	•	878,613		.,	878,612	864,817
1906-07		·	•	010 040	\		Ì	864,598 864,501
1907-09		•	•	912,610	1,11100	******	912,640	864,412
1003-01	Canpore	4	•	)				( 1,510,559
1901-05 1905-06	, , ,		•	1,514,368	201111	441441	1,514,968	1,510,550 1,514,420
1006-07 1907-08		•	•	1,678,760	.,,,,,	1400go	1,578,760	1,511,931
	Fatohpur				1	1777		***************************************
1003-01 1001-05		•	•	3,013,810			1,018,840	1,050,209
1905-06		•	•	Ι\$	145.062	111911	1,410,040	1,050,225 1,050,788
1000-07 1907-09		•	•	1,034,210	211.464		1,034,240	{ 1,051,952 1,050,601

No. 1—F—continued

AREA (in acres) of each DISTRICT in the PROVINCE of AGRA—continued

*:-:::::::::::::::::::::::::::::::::::						Arc	according	Dzi	PUCT	Net arca by		tresponding
	D	istr <b>i</b> C	T			to	professional	Feudators and Tributary States	Area for which no returns exist	professional survey	nic	n in village papers
		1				<del></del>	2	3	1	5		б
		Bándo	τ		}							
1903-04 1904-05	:		:	:		}	2 129,152	169,984		1,950,1G8		1,058,121
1905-06 1906-07 1907-08	:	•	:	:		}	2,175,744	169,921		2,005,760	{	1,958,421 1,060,295
	Ha	ımirpı	ır									
1903-01 1904-05			:	;	:	}	1,751,680	286,976	*****	1,461,701	{	1,461,744 1,461,741 1,461,741
1905-06 1906-07 1907-08	:	•	:	:		}	1,751,680	286,720		1,461,960	Ę	1,464,744 1,467,107
	d	Maha	bad					,				a adhan .
1903-01 1901-05 1905-06	:	•	•	:		7	1,813,184		- ,	1,818,184	{	1,827,214 1,526,016 1,826,047
1906-07 1907-08	:	:	•	:		3	1,801,800		'	1,501,801	{	1,824,163 1,825,083
	,	Jháns	1									
1903-04 1904 05 1905-06	•		,	:	•	}	2,295,870	*****	07,020	2.107,050	{	2,322,541 2,322,511 2,325,957
1906-07 1907-08	•		-	:	•	}	2,291,200			2,291,200	{	2,325,095 2,325,093
		Jalan	ın									
1903-04 1901 05 1905 06	:	:	:	•	:	}	1,000,212 1,000,212	51,529 £4,528		945,694 945,684		917,111 911.034
1906-07 1907-08	:	:	•	:	•	}	990,050	51,528	****	935,662	{	911,009 911,279
		Benat	CS									
1903-01 1904-05 1905-06	•	•	•	•		}	616,061		75,680	570,981	{	569,555 569,523
1906-07 1907 08	•	:	•	:		1	644,430	•• ••		611,480	1	569,440 645,120 615,272
		Mırza	ւրև									·
1908-04 1904-05 1905-06		:	•	•		}	3,312,720		1,728,590	1,614,130	1	1,615,237 1,615,247
1906-07 1907-08	•		:	:			3,342,720 3,452,800		•••••	3,342,720 3,452,800	1	1,615,219 3,354,668 8,3 <i>1</i> 5,272
•		Jaun	pur							0,402,007		0,3 20,21 2
1903-0- 1901-0	5.			•		: }						
1905-0 1906-0 1907 0	7		•	•			992,649	*****		992,640		991,867
		Gha	sipur									
1903-0 1901-0	95		•			:1)						891,076
1905 ( 1906 ( 1 <b>90</b> 7-	)6 1 <b>7</b>	:				:  }	890,277 986,960	}		690,277	}	891,017 891,017 891,017
==			<del></del>	==		<u> </u>		Eivon in the Kamlar		086,900	1	890,914

. See explanation given in the Explanatory Notes (page 11)

No. 1-F-concluded AREA (in acres) of each DISTRIOT in the PROVINCE of AGRA-concluded

	·									DUCT	IGRA—conclude	d
-	I	)ISTR	lot				Area according to professiona survey	Foudatory Tubutary St	and ates	Aron for which	Net area by professional survey	Corresponding area in village papers
	<del></del>	1					ລ	3		4	5	6
		Dalli	a									
1903-05 1904-05 1905-06 1906-07 1907-08	3	•	:	•	•		702,151 790,498 788,315 787,761 727,010	******		6,581 6,531 6,531	785,620 783,907 781,784 787,751 727,010	701,804 794,187 702,639
		ra L Þ j	ינאמ					}				
1903-01 1901 05 1905-06 1906 07 1907-03		•	•	•			2,941,110 2,908,275 2,918,400	**************************************		***	2,911,440 2,008,275 2,018,400	2,935,478 2,899,013 2,900,113 2,899,996
	j	Barti									-,020,200	2,895,134
1903-04 1901-05 1905-06 1900-07 1907-08	:			:		3	1,761,79 <u>2</u>			** 41*	1,761,702	1,789,995 1,789,171 1,787,119
2007 00	•	•	•		•	1	•11.00,050			*****	1,786,880	{ 1,787,512 1,791,319
1903 04 1904 05 1905 06	<b>A</b> = a : :	mgari • •	<i>.</i> :		•	1	1,374,080 1,407,215	74041 14142		*** **	1,374,080	1,879,385
1906 07 1907-08	•			:		}	1,107,245	110 4		*****	1,407,215 1,407,245	1,412,550 1,412,641 1,412,614 1,411,056
1903-01	Ali	rora										7,213,000
1901-05 1905-06 1906-07 1907-08	•	•	•	*		}	8,468,267 3,468,000	10 yee	{	65,371 (a) 230,399 127,978	9, 100,896 3,236,863 8,838,286 9,468,060	3,400,896 3,235,869 3,335,260 3,468,060
	Oari	troúl									-,200,000	3,480,000
1603-04 1904 05 1905-06 1906-07 1907-08		•		•		}	3,602,560 3,608,000	, \$7.000 E 87.016	{	38,207 98,207 98,177	3,561,353 3,561,353 8,661,383 3,608,000	9,561,953 9,564 953 9,561,983
	Naini	Iul									a,006,000	3,687,000
903-01 901 05 903-06 906-07 907-08	• •	•		•		}	1,701,093 1,718,500 1,713,280	******	{	198,226 198,069 319,675	1,503,867 1,503,021 1,381,418 1,718,600	1,502,867 1,503,024 1,881,418 1,738,748
cudatory not inclu British d	ded in i	be ar	ıry Ba ç	Stat Far	05 11 y			••••		*** **	1,719,280	1,711,717
003-01 001-05 005-06 006-07	:	•	•	•	: }		9,280,000	3,280,000		*****	****	******
03.04 .	Total	Ī								1		
03-05 05-06 06-07 07-08	:	•	•			i i	57,018,520 57,016,818 57,014,693 56,057,417 67,871,949	8,791,488 3,791,488 3,791,488 3,791,232 3,791,232		2,210,525 2,975,896 2,901,551	51,016,616 50,849,932 50,828,054 53,166,215 53,580,717	51,086,378 50,458,912 50,986,41 59,289,705 58,397,887

(a) Increase due to correction of forest area in table 2—F
(b) Rampere and Tehra
* See explanation

AREA (OUDH)

No. 1—G

AREA (in acres) of each DISTRICT in OUDII

		A.	RE.	A (in acres	) of ca	ch DISTR	ICT	in OUDII		
Dist	RICT	A	pro	ecording fossional rvey	Foud: Tribut:	DEDI	Asen	for which turns exist	Net area by professional survey	Corresponding area in village papers
	1	-\-	=	2		3		4	6	6
	Lnow									( G19,111 G22,182
1903-04 • 1901-05 • 1905-06 • 1906-07 •		: }		625,280		414794			625,280	621,689 621,740 621,868
1907-08 • T 1903-04 • 1904-05 • 1905-06 •	Tnao	:  }		1,111,995				404	1,111,385	1,147,066 1,141,399 1,141,983 1,110,144 1,189,849
1906-07 - 1907-03 -		:\{		1,111,010		,		M1450	1,111,010	1,139,849
1903-01 . 1901-05 . 1905-06 . 1906-07	g-Barels	:	}	1,121,280		••			1,121,280	1,118,818 1,118,855 1,118,856 1,119,634
1903-04 1904-05 1905-06 1906-07	litapur		}	1,411,840		******		*****	1,411,810	1,440,275 1,440,274 1,410,201 1,440,348 1,410,350
1903 01 • 1901 05 • 1905-06 • 1900-07 •	Hardoi .		, }	1,463,0 <del>1</del> 0				411	1,463,010	1,491,880 1,490,793 1,441,329 1,491,019 1,491,597
1907-08 • 1903-04 • 1904-05 • 1905-08 •	Kheri		3	1,895,475	3				1,895,472	1,889,000
1906 U7 • 1907-08 •	_ • • •	. :	}	1,888,610	0			*****	1,888,640	1,809,500
1903-04 • 1904-05 • 1905 <b>0</b> 3 •	Fyzabad	: :	1	1,089,87	5			**1 **	1,039,87	1,100,680 1,105,839 1,105,675
1906 07 1907-(8	Gonda	•		1,055,30	00			•••	1,055,30	1,800,028
1908-01 1904-05 1905-06		•	: }	1,806,59		*****		*****	1,806,59	1,800,280
1906 07 1907-09	Bahraich	:	1}	1,806,0	30   	*****		••••	3,000,00	1,691,080
1903-04 1904-05 1903-04	• • 1 • • •	:	. }	1,701,3	51	41141		*** *	1,701,85	1,696,40
1906 07 1907-08	Sultanpur	•	. }	1,697,2	60				1,697,29	1,697,64
1901 01 1901 05 1905 06 1906 07 1907-03	• • •	•		1,085,¢	310	******		******	1,088,6	1,096,31
1003 04 1904-05 1905 06 1906-07 1907-08	Partábgas h	:		933,	120	••••		******	033,1	20
1903-04 1904-05 1905-06	Barabanks	•		1,089				*****	1,089,	1,124,3
1905-07 1907-08		•	•	1,103	,120	•••			1,105,	120   1,125,0
1908-04 1904 05 1905-66 1906-0		: :		15,34	1,235			1,,,,	15,837, 15,841	,285 15,461,
1907 09	· .	• •	_ •	15,30					15,306	

No. 1-H

AREA (in acres) of each DISTRICT in AJMER-MERWARA

		Distr	HOT		Area according		EDUOT		N-4	
					 survey	Feudatory and Tubutary States	Ai	ren for which eturns exist	Not alea by professional survey	Corresponding area in village papers
					 2	3	3 4			6
		Ajme	r				-		5	
1903-04 1904-05 1905-06 1906-07 1907-08	•	:	•	•	1,317,916	*110	{	733,093 732,318 732,318 718,655 38,226	591,858 585,628 585,628 599,291 1,279,720	584,825 585,600 585,598 599,281
1903-04 1904-05 1905-06 1906-07 1907-03	904-05 905-06 906-07				875,782			879	374,903	1,279,720 874,965
70tai 903-04 901-05 905-06 906-07 907-08					1,698,728	<i>t</i> ,	{	733,972 738,197 733,197 719,534 89,105	959,756 900,531 960,531 974,194 1,654,623	959,790 960,565 960,563 974,226 1,654,685

No. 1—I

AREA (in nores) of each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

,		Dis	TRICI	?		Aten according	D _E	DUCT	Not area by	
						survey	Foudatory and Tributary States	Area for which	professional	Corresponding area in village papers
			1			2	3	4	5	-
1000 -	_	Ha z	ára				·}	·		6
1903-0	<b>1</b> 5	•	•		. ,	1		1	1	
1905-0			•	•	• ,	·1/				1 000 04-
1906-0			:	•		1,915,818	140,800	ĺ		1,829,256 1,779,890
1907-08	3,			:		11	120,000	•••	1,775,018	1,782,606
1903-01		Peshá	tcar		•	<b> </b> '	ĺ	l		1,814,416
1903.07		•	•	•		15		1	j	1,814,351
1905 06		•	•	•	•	1/		[		1
1908-07			•	•	•	1,067,392				1,660,838
1907-08		:	•	•		11	*****	*****	1,667,392	1,669,587 1,668,339
		Koho	£ŧ .			ן יו				1,668,339
903-01	•	•	•			l 1	j			1,668,390
.901 03 1905-06		•				1				-
906-07	•	•		•	•	1,670,208	1			1,716,466
907-08	•	•	•			_,0,0,203	*****	7 444	1,670,208	1.721.885
	•	Bann	,,	•	- 1	)			1,070,208	1,726,149
10 800					- 1	. 1	<b>!</b>			1,725,785
901-05		-		•	- 1	)	1		1 1	1,723,625
905-06	•				i	1,070,003			1	( 1,069,259
906-07 907 <b>-</b> 08	•	•			- 1	( 1,070,098	******			1,075,966
	)	T	···	•	-4.	) [	l	*****	1,070,093	{
03-01	u u	Ismarl	11 ha	n	- [	j			1	1,072,405
01-05	:	_	•	•	• !	)	1		' ''	1,072,286
05-06		•	•	•	- 11	0.454	. 1	Į	( )	7 991400-
06-07		•	:	•	- 17	2,171,047	******		<b>} (</b>	2,214,086 2,214,807
<b>07-08</b>	٠				- ()	i		*****	2,174,017	2,213,614
03-04		Total			- 1		ł	I	17	2.2/3. 59
01-05	•	•	•	•	1	ĵ	1	j	10	2,214,464
25 Ou	•	•		•	/		l	j	١.	
0 07		•		•	- 1}	8,497,559	140 800	j	16	8,498,905
7 03	:	•		•	-//		14/0 (//1	•••	8,056,758	8,464,135
		•	•	•	1	1	į	ľ	7	8,419,849 8,491,788
	-==		==		<del>='-</del> :	xplanations given in	i	1	{	8,498,124

[·] See explanations given in the Explanatory Notes (page 11)

No. 1—J

ARBA (in acres) of each DISTRICT in the PANJAB

			######################################		el (sn acres) by	i	THE PARCELL		<del></del>	
		£			Area necording	Dedi	JOT	Net area	Cox	responding
	Distric	T			to professional surrey	Foudatory and Tributary States	Area for which no returns exist	by professional survey	nre	n in village papers
	1			_	3	3	4	5	   	6
	Heesar			_ -		[				
3 01 1-05		•		:	3,338,880 3,337,113	*****	*****	3,338,880 3,337,113		3,315,12 <b>1</b> 3,316,1 <i>2</i> 6
3-06 3-07 7-08		:	:	: }	8,836,195		493 61	8,836,195	{	8,313,396 3,312,430 3,313,842
8-04 4-05 5-06 6-07 7-03	Rohlai	:	•	:  }	1,150,080		43240)	1,150,020	{	1,161,161 1,164,175 1,161,164 1,154,171 1,163,677
)3 04 )4 05 )5 06	Gu gúo	n	•		1,269,760		23,680	1,246,080	{	1,211,044 1,289,718 1,239,348
06-07 07-08		:	:		1,269,760		····	1,269,760	2	1,284,790 1,257,581
108-01 '04-05 305-06 306 07 907-08	Delh	•	:		825,600		•••••	825,600	{	821,672 621,078 822,957 819,796 817,963
903-01 904 05 905-06 906-07 1907-08	Karn	áł :	:		2,017,920			2,017,920	{	2,013,761 2,013,659 2,012,961 2,010,814 2,000,531
1903-04 1904-05 1905-06 1906-07 1907-08	Ambal	• •	:		1,181 680	******	,	1,184,680	{	1,188,868 1,187,497 1,161,100 1,198,605 1,198,576
1903-04 1901-05 19-6-06	Sim	la • •	•	:	64,600		15,360	49,240	{	49,983 48,985 49,985
1908-07 1907-08	•		•	:	61,600			64,600	1	49,976 61,411
1903-01 1501 05 195 08	Kán	g≀a .•	:		6,385,920		3.896,900	2,498,960	\{ {	2,468,161 2,468,317 2,468,458
1906 07 1907-08	: :	:	•		6,385,920	•••		6,385,910	1	2,168,581 6,365,826
1903 04 1901 05 1905-05 1996-07 1907-08	Hoshr	•	:	:	1,438,160			1,436,160	{	1,430,366 1,191,089 1,490,760 1,428,610 1,128,219
1903-04 1904-05 1905-05 1906-07	Jalan	dhar •	:	•	915,525		65,280	850,545 915,825	{	869,174 869,374 868,121 866,966
1907-03 1903-04 1901-05		sána.	•		915,803		97,120	915,803	1	860,799 892,008 892,325
1903-06 1906-07 1907-08	•			:	} 931.21 <i>(</i>	{		931,215	12	692,310 893 298 893,188
	<del></del>	~==	===		non agricultura	room an this Toulons	tory Notes (1990 11	<del></del>		<del></del>

^{*} Dee explanation given in the Explanatory Notes (page 11)

No. 1-J-continued AREA (in acres) of each DISTRICT in the PANJAB-continued

	1	ISTRIC:	r		Area accord	ing	DE	DUCT		Net are		
					Burrey	Fet	idatory and italy States	Area for no returns	which exist	by professi surgey	a onal	Corresponding area in village papers
		1			2		3	4		5		
1903	$F_0$	rozpur									_	G
1904 1905 1906 1907-	-05 -06 -07 -08			: }	2,753,28 2,743,19 2,712 77 2,742,77	8 8	****** ** * ; *****	152, 152, 152,	320	2,600,9 2,690,9 2,690,1	70 58	2,610,43 <u>1</u> 2,609,983 2,569,974 2,594,339
1903	01.	illan •				ĺ				2,742,7	'8   i	2,599,358
1901- 1905- 1906-( 1907-(	06 . 07 .			: }	<b>3,</b> 908,739			102,	100	, ₂ ,303,8	33 }	3,810,123 3,811,241
200,-(	•	• •	•	. 5	3,908,735	·   ·	•/••			3,903,78	ا ،	3,811,62 <u>0</u> 3,811,536
1903-0	)4	สทา		.]	4,259,745	.	l			2100011	°  {	3,811,531
1904-0 1905-0 1906-0 1947-0	)G  7	•	•		4,177,233 4,192,885 4,165,431 4,165,586			##### ##### ##### #####		4,269,71 4,177,23 4,192,85 4,165,41	ง 5 1	4,199,511 2,143,405 2,113,033 2,114,932
±90 (∙0) 1905-0(	5 .	ur (a)						-		4,183,58	5	2,114,879
1906 07 1907-08 1903-01	3 Monto	mery	•	: }	(b)			******		(å)	{	1,980,42 <u>2</u> 1,903,339 1,975,913
1901-05		•	•		3,051,133 3,009,023			185,01		0.010.00		1,977,069
19 6-07 1907-08		:	:		2,983 638 2,98 ,8 )3 2,981,618	***		135 0 î 135,04	0	2 016,003 2,873,983 2,853,598 2,981,803		2,956,457 2,104,258 2,100 219
1903-01	Laho	re			, ,	ļ	···	*****		2,481,648		2,893,943 2,892 <u>,4</u> 96
1904-05 1905-06 1906-07	• •	•	•	: }	2,370,500 2,375,785		1	65,280	i i	2,305,310	{	2,300,071 2,300,693
1907-08	•	•	•	. }	2,380,084			65,250	'	2,310,155	6	2,301,035
[103-01 [901-05	Amrita	ar •		3	1,024,610					2,380,054	1	2,305,555 2,805,900
1975-06 1206-07		•		زا		*****	•	84,560	•	990,080	{	998,017 996,675
907-08	• •	•	•	! 5	1,021,640	4100	.			1,024,610	16	997,671 997,654
903- <b>01</b> 90 <b>1-0</b> 5 90 <b>5-</b> 06	Gurdasp	ur •	• •	)						-1~=4,010	1	947,672
906-05 906-07 907-08	• •	•	•	}	1,208,960	fo v.,		* 141		1,208,960		1,166,729 1,166,729 1,166,775 1,166,806
003-01 001-05 005-06 00-07	Sidlkot			) }	1,271,210	1 ****					(	1,166,791 1,269,610 1,270,100
07-08 03-01 04-05	Gujrál	• •		) )				*** **		1,271,240	<b>ጎ</b>	1,270,103 1,271,311 - 1,271,271 1,270,481
05-06 06-07 07-08				) -	,312,640 ,312,640	181214		101,960	1	,207,650	[ ]	,230,510 ,230,502
3-01 .	Gujránicá	!ı	1		1	*** **			1	,312,640	î	,235,9 <u>22</u> ,239,151
1-05 5-06		:	13		016,274 011,049	*****	1	65,280	1.	,980,994		,235,095
6 07 7-08	• •	•	13		011,019	******		05,280		978,769	1.	906,194 906,050
	•	•	•   3	)ر <i>ت</i>	, 1101A	*****				014,019	l,	917,962 917,303

(a) Constituted in 1904 out of Jhang
(b) Included under Jhang, reparate for the state of the sta

No. 1-J-concluded AREA (in acres) of each DISTRICT in the PANJAB-concluded

	District						on concreting	_			Net area by professional	corresponding area in village	
	1					t	en according professional survey	Feadatory and Tubutary States		ea for which rcturns exist	professional		papers
							2	3	-	4,	5		6
				<del>.</del>					-				
	Shá	hpur	•				3,097,600		1	150.000	8,097,600		8,080,620 8,166,257
i . 5 .	•			:			3,231,537				8,231,587 3,232,059		3,202,741
G.	•	•	•		•	١,	3,232 059		- }	••••	3,261,999	{	3,261,634 8,262,855
7 .		,	•	:	•	}	3,261,999				• ' '	•	Ojii o i jooo
	Jho	lam								1			1,771,097
1	1	,				5		Ì				1	1,771,699
5.	,	•		•	•		1,800,820			•••	1,800,920	1	1,771,669 1,771,822
6 7 •		•		:	:		_,,,,					1	1,771,591
8 -		•	•	•	•					!			
	Ráw	lpin	dı									(	1,309,733 1,309,731
14 ·	,	•	:	-	•	١i		1	- 1		1,286,400	} -	1,309,337
96					•	1	1,286,490	) ' '''	ļ	*****	1	W	1,812,716 1,812,671
)7 . )s .	•	•	:	:	•	( )							1)U16)Uf 1
01 .	. 4	ttock			,	. \	2,574,080			** ***	2,574,080	{	2,696,684 2,693,418
05	•	•	•	•		٤ ٠	2,014,000	"				١ř	2,674,823
ng . 07	•	:	•	•		1 }	2,575,929		-		2,675,929	11	2,701,064 2,701,169
08	•	•	•	•		נ			-				•
10	. Мі	ánw	ilı •			: 3	4,998,811			,	4,998,811	1	4,933,117 4,077,020
05 0ხ	•	•	•	•		دا:	)	1	1		4,999,473	15	4,976,859 5,002,411
-07 -08	•	•	•			:	4,999,478			******	4,885,475	15	4,001,26
	es a C	i haz	ı Kh	an									a the se
04					1		<b>)</b>		ļ		1		3,479,26 3,477,43
1-03 5 <b>-</b> 06	•	•	•	•			3,407,91	5		*****	8,407,915	K	8,475,41 3,474,75
3 07	:	:	•		•	-	\	1				10	3,475,00
7-08	17				•		,			•			
3 04	101.11	⊷α <u></u> []α	rgai •	••			٦			634.45*	0.001.000	1	2,020,78 2,020,76
4 (15 5 06	•	:			•		} 2,326,31	2		321,490	2,001,862	Ţ	2,020,87 3,020,79
6-07 7-08	•	•	•				2,326,34			40 411	2,326,343	15	2,021,12
udato: not inc Britis	clude	d in	the e	lary 11 ea	Sta of a	tes ny							
03 <b>01</b> 01-05	•	•	į	•	:		)	00 04 505	200				444144
05-06						•	21,527,3	60 21,527,	1		••••		
06-07 07-08		•		•	:	•	21,527,8	82 24,527	,882		,,,,,,,	İ	*****
		To	tal									.	57,132,7
03-01			,	•		•	86,749,7			5,023,720 5,022,720			<b>57,180,</b> 0
304 ( 5 305-06				•		•	86,749,0 86,717,0	)86 <b>24,52</b> 7	360	5,022,720	57,197,000	3 }	57,188,0 57,266,1
006-07 006-07			•	•	•	1	86,747,0 86,747,0	86 21,527	,360	** ***	62,219,720 62,219,70	T C	61,189,8

⁽a) The Phulkian States, the State of Bahawalpur, the Julaudhar Division States, the Delhi Division States, and the Simla Hill States

See explanation given in the Explanatory Notes (page 11)

No. 1-K

### AREA (in scree) of each DISTRICT in SIND

	District		Area accor	ding		Ded	UCT			
***************************************			to profess	- 1	Fendatory a Tubulary Sta	and ales	Area for no return	which s exist	Net area professio	mal area in villa
<del></del>	1	•	2		3	·	4		5	
1903-04	Karáchi	_			***************************************	-				<u> </u>
1901-05			7,061,	- 1	*****		*****		7,661,	935 7,661,398
1905-06			7,661,5	- 1	*****	- [	*****		7,661,7	-,002,000
1906-07			7,066,6	- 1	*** **		*****	1	7,666,0	1
1907-08			7,665,1	1	*****		*****	- 1	7,665,1	1
	Hyderabad	1	7,666,1	11			*****		7,666,1	1.000,220
1908-04			5,078,1	58	****					1,000,111
1904-05		-	5,080,63	77	*****		411111		5,078,1	-,0,0,103
1905-06	• • •		5,002,67	5			** **		5,030,57	1 10100010
1996-07	• • •	• .	5,116,51	7	101141		*****		5,092,62	-,010,010
1907-08	• ,		5,122,35	i	*****		*****		5,116,51	5,116,517
1903-01	Sulkur			- 1	**** *		*** **		5,122,95	53 6,122,358
1904 05	• •	• •	7,827,76	- 1	3,872,500		******		3,455,76	4
1905-06	• •		7,327,202	2	3,872,000		414100	}	3,455,20 <u>5</u>	-,130,702
1906-07	•	• •	7,333,100	;	3,572,000		*** 157		3,451,196	
1907-05	• •		7,835,817	1	3,872,000		*** 11		8,463,317	-12,2,2,0
•		• •	7,835,593		3,872,000		******			-,200,01,
1903-01	Larlana • .		3,232,965			1	,		3,463,583	3,163,583
1901-05	• •		• -				101 0 3 2		3,232,065	3,232,065
1905-06		. 1	3,230,717	1	*****		*****		3,230,717	5
1906-07			3,231,170		* * * * *		49.00		9,281,170	
1907-09		· •	3,231,181	1	•••••				3,231,184	-/
Unrer !	and Frontier	•	3,233,839	1	******		*****		3,288,839	1-1-1-1-1-1
1903-01 27	· · · · ·		1,680,083	[	İ			1	2 <b>-</b>	8,233,630
1901-05		.]	1,688,209		*****	_	13,383		1,672,608	1,672,698
1905-06 .			1,670,071		" " "	(4	a) 124,909	1	1,600,101	1,568,401
1966-07			1,079,614		*****		121,209		1,555,003	1,655,068
1007-03		.	1,684,016	•			124,908		1,551,706	1,554,706
1903-01 Thur a	nd Párkar		-1002,020	•		,	*****		1,681,016	1,681,016
-	• •	•	8,020,405	•			Pesos	1	0.000.40-	
1901-05 .	• • •	•	8,921,030	•				1	8,920,405	8,920,105
1905-06	• • •	1	8,022,113					1	3,921,630	8,921,630
1908-07	• • •	.   8	3,001,035					l	3,922,118	8,922,118
007-09	• •	·   6	,900,774				****		,901,035	8,904,03 <i>5</i>
FO3-04	otal	-	000 5			•••	''''	8	,900,774	8,900,774
04-05		- 1	,906,710	3,8	372,000		19,385	30,	721,395	30,021,825
05-06	•	į.	916,107		73,000	1	124,008		919,280	
06.07	• •	ı	P20,035	8,8	72,000	]	21,008		020,197	20,010,286
07-03	• •		931,793	3,8	72,000	1	34,008		084,885	20,920,19~
	• •	• 33,0	142,676	3.82	12,000		- 1		70,678	20,031,895

(a) Increase due to correct chasification of non-reporting and reporting areas * See explanations given in the Explanatory Notes (page 11)

No. 1-L

AREA (in acres) of each DISTRICT in BOMBAY

<b>=</b>						Area according	Ded	ucr	Not men by	Corresponding
	Ð	) istric	T			to professional	Foudatory and Tributary States	Area for which no returns exist	professional Bursey	nren in village papers
		1			_	3	8	4	5	6
	A	madal	 bad							
14 15 10 37 39	•	•	•	•		2,442,338 2,442,358 2,447,674 2,417,668 2,117,675	4 124 51 41 42674 42674 42674	250,193 250,193 250,191 250,191	2,192,146 2,192,165 2,197,180 2,197,471 2,117,675	2,102,116 2,102,163 2,107,180 2,107,174 2,117,676
		Kaira	•				221.000	52.600	000 650	n3 <b>9,</b> 772
04 05 06 07 08	•	:	•	•		1,245,372 1,245,879 1,245,893 1,245,100 1,216,411	221,000 221,000 221,000 221,000 221,000	82,600 82,601 82,601	938,772 939,780 939,786 936,790 1,021,411	934,780 938,786 938,710 1,621,411
	Pai	nch Mo	zka <b>is</b>							
01 05 06 07 -03	•	:	:	:		1,110,107 1,029,147 1,028,081 1,039,091 1,027,665	91,520  	210   	1,027,437 1,029,117 1,028,081 1,028,081 1,027,865	1,027,137 1,029,117 1,028,093 1,028,091 1,027,565
3-01		Broac	<i>k</i>			939,758		18,723	221,015	P21,015
1 05 5-06 6-07 7-08	•		•	:	•	939,693 939,787 939,851 989,883		18,723 18,723 18,721	920,960 921,193 939,883	920,004 921,064 921,133 930,883
		Sura	t							
13-04 11-05 15-06 16-07 07-08	•	, ;	•	:	•	1,770,195 2,093,818 2,093,834 2,093,828 2,310,701	672 619 1,637,440 1,937,410 1,937,410 1,251,490	2.1,074 23,074 23,074 23,071	1,031,181 1,038,304 1,033,320 1,033,814 1,050,301	1,031,151 1,034,861 1,034,820 1,031,814 1,056,803
		Khand	esh							, ,
103-01 101 05 105 06 106-07 107-08	:	:	•	•	•	7,488,664 6,445,427 7,055,417 7,058 210 7,009,976	1,038,720  616,320 616,320 616,320	1,610,428 1,267,296 1,225,566 1,225,414	4,625,721 5,178,131 5,213,231 6,216,455 6,893,656	1,825,721 5,179,181 6,213,231 6,216,455 6,893,655
903-01 901-05 905-06 906-07 907-08	•	Nás:	: k	•	•	3,978,899 8,978,349 8,978,340 8,978,813 8,987,600	230,400 230,407 230,400 230,400 230,100	91,651 91,651 91,018 70,160	8,656,858 8,650,898 3,656,897 8,678,252 8,767,240	3,656,658 3,656,895 3,656,897 3,678,252 3,767,200
1903-01		hmadn •	agar •					89,812	4,131,381	1,131,891
1901-05 1905-08 1906-07 1907-08			:	:	:	4,220,888 4,220,907 4,224,530 4,227,600	* **** * ** ** ***	88,756 81,077 81,850	1,136,632 1,186,830 4,143,650 4,227,609	4,136,683 1,136,880 4,142,650 4,227,602
1903-04 1901-05 1905-06 1906-07 1907-08		Poor	'a	•	•	1	951,240 592,000 593,000 592,000 592,000	57,905 54,856 54,856 51,856	3,966,785 3,469,125 3,969,826 3,870,031 3,433,986	8,366,725 8,869,125 3,368,326 3, 379,084 3,483,886
1908 01 1904-06 1906-06 1906-07	5 7	Shola	pur : :	,		3,228,507 8,228,611 3,228,610 8,228,612 3,229,639	318,720 318,720 918,720 318,720 318,720	*** ** ** * ** * *** *** **	2,800,877 2,000,891 2,000,596 2,900,892 2,909,919	2,909,877 2,909,891 2,909,896 2,909,892 2,909,919

Note —The variations in the figures for 1901 05 and 1905-06 in column 3 are due to (1) the transfer of certain States from one district to another, (2) the inclusion of certain States formerly evoluded, and (3) the correction of figures for certain States Sea explanation given in the Explanatory Notes (page 11)

No. 1-L-continued

AREA (in acres) of each DISTRICT in BOMBAY-continued

				Aren according	Drn	UCT	Net area by	Cortesponding
	Гівтиіс			to prolo-sional survey	Feudatory and Tributary States	Area for which no returns exist	professional	papers pared in village
	1		,	3	3	4	5	6
-				-	<del> </del>	<b> </b>	}	
				}	j	}	1	1
1903-01	Satara			9 000 000				
1904-05		:		8,629,297 3,632,761	640,160 540,160	214,423 212,826	2,974,714 2,880,275	2,874,71 <b>4</b> 2,880,275
1905-06 1906-07		•		3,632,769	640,166	212,310	2,580,199	2.880.2∂Ω
1907-08		:		. 3,651,27 i 3,662,689	559,360 574,720	212,310	2,880,301 8,087,839	2,890,301 2,087,930
	Belgann			,===,===	012,720		0,007,000	8,007,509
1903-01	Desyman.			2,970,200	]	152,028	2,821,181	2,821,181
1901-05 1905-06	• •			. 2,976,313		112,760	2,833,453	2,833,453
1900-07	• •	:		2,952,469 2,952,498	111/11	142,700 142,760	2,809,709 2,809,728	2,809,700
1907-08	• •	•	•	2,052,188	** 1	192,100	2,952,488	2,809,728 2,952,188
485-	Byápu			1	1		]	
1903-01	•	•	٠	3,628,832	10.121	11,971	3,616,861	3 616,561
1002-00	• •			4,256,035 4,279,872	627,200 627,200	11,971 11,971	3,616,861 3,640,701	3,616,864
1006-07	• •	•	•	4,270,872	627,200	11,971	3,610,701	3,640,701 3,640,701
1907-08	• •	•	•	4,279,861	627,200		3,652,631	3,62,681
1903 01	Dhaiwa	,		200000			Ì	ļ
1901-05		• .		2,000,012 2,991,081	44,800 44,800	70,441 85,181	2,868,801 2,861,097	2,4 68,801
1905-08		•	•	2,891,078	41,900	75,597	2,470,681	2.561,097 2,870,681
1906-07 1907-08	• •	:	•	2,991,624 2,991,626	4-1,800	75,697	2,871.237	2,871,227
		-	•	3,002,020	11,500	••••	2,916,826	2,946,826
1903-01	Tanna			2,495,853	198,400	65,230	2 222,223	2.222
1904-05		•		2,483,520	198.400	65,236 65,236	2,219,865	2,222,223 2,219,865
1905-06 1906-67		•		2,497,499	198,400	65,860	2.223.228	2,228,228
1507-08		:		2,486,822 2,486,947	105,400 108,400	C5,860	2,222,562 2,288,517	2,222,562 2,258,547
	Kolála				27.3,21.1		-,	2,200,057
1003-04	1 ,			1,575,833	207,860	16,296	1,321,675	1,331,675
1905 00	•	•	•	1,609,293	211,250	46,207	1,831,717	1.321.717
1906-07				1,609,299 1,609,107	211,250 241,280	46,297 46,296	1,831,722 1,321,891	1,321,722 1,321,891
1907-08			•	1,628,716	211,250	,	1,887,485	1,387,435
	Ratnágiri	i						
1903-01 1901-05	• •	•	•		414434	1,089,817	565,741	565,741
1905-05	• •		•	2,554,556 2,554,525	,1 444 4143.)	1,977,376 1,929,876	577,180 621,649	577,180 631,619
1906 07 1997-08	• •	•	•	2,551,525	*****	1,925,625	628,900	628,900
1007-05	• •	•	•	2,551,531		••••	2,551,5.14	2,654,534
1908-01	Kánara			2,521,084			2504004	}
1901 05	•		: :	2,525.151	*****	*****	2,521,981 2,525,151	2,524,984 2,525,151
1905-06 1906-07		•	• •	2,525,162 2,525,161	••••	*****	2,525,162	2,625,162
1907-09	: :	•	•	2,525,164	*****	*****	2,525,161 2,525,161	2,525,161 2,525,161
Foudutor	y and Tribu	darv	Stutes	1			, ~	-10201101
not inc	luded in the district (a)	aı oa	of any	1 1				
	. atter 101 (a)			39,785,600	33,785,600	}		
1004-05	• •	•	• .	32,809,200	82,889,200	******	*****	******
1905-06 1906-07	• •	•	• •	32,011,800 32,668,450	32,011,800		******	*****
1907-08	•	•	• •	32,067,200	82,048,180 32,067,200	44,544	,,,414 ,41.444	*****
	Total			)	1	}	,	******
1903-01	• •			80.916,743	38,306,560	4,786,526	48,823,656	43,829,656
1904-05 1905-06	• • •	• 1		85,501,±52 85,931,686	36,953,600	4,412,717	41,199,635	41,199,635
906 67				55,391,467	36,715,620 36,758,100	1,815,102 4,287,349	44,301,061 44,115,618	44,501,061 41,315,618
ภบ7-08		, ,	•	85,000,431	36,989,410	101111	48,011,021	48,611,621

⁽a) Gujarat States (excluding Buroda) and some other States which are not included in the areas of British districts. * See explanation given in the Explanatory Notes (page 11)

No. 1-M

AREA (in acies) of each DISTRICT in the CENTRAL PROVINCI'S

							4	n necording	Dı n	ucr	Net area by	Correspo	aupuc
	D	istr -	1CT				to 1	aurzok Lucie-riouuj	Fendutory and Fributary States	Area for which no returns exist	professional Eurvey	I ub	ers
			 L			-		2	3	d	5	G	
04 -05 -06 -07 -03	•	Saug • • •	or •		:		}	2,551,891 2,651,890	******		2,551,891 2,551,599	2,5	22,809 22,158 523,181 523,181
3-01 1 C5 5-06 6-07		Dan • • •		•		•	}	1,511,810	,		1,911,810	13	789,6 LA 789,553 789,636 80,4029 400,411
03-04 04-05 05-06 06-07 07-08	<i>J</i> :	ubbu	l por	e •		•	}	2,503,751			2,509,751	3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	502,801 501,807 501,717 501,731 501,521
03-01 01-05 05-09 06-07 07-08	• • • •	Ma ,	ndla	:			3	8,239,088			3,238,055	3,	<b>5</b> 54,08
03-01 01-05 05-06 06-07	•	<i>&amp;</i>		:			:   }	2,052,021			2,052,021	326	,147,77 ,147,95 ,114,69 ,147,61 ,151,30
903-01 901 05 905-06 906-07 907-08		\	ingh)	pur •	•		: }	1,235,820 1,235,831	<b>\</b>		1,235,620 1,235,621		1,265,66 1,265,6 1,265,6 1,265,6 1,265,6
1903-01 1901-05 1905-06 1906-07 1907-05	<u>1</u> 5 8	Mosh •	ang.	bad	,			2,672 23; 2,452,21; 2,452,21 3,452,21 2,462,21	7 99,22. 7 99,22.	3 27,100 3 76,573	2,325,53		2,611,4 2,244,5 2,853,7 2,364,0 2,361,6
1903-0- 1904-0 1905-0 1906-0 1907-0	5 6 7		ima	, .		:		2,511 63 2,734,61 2,731,61 2,734,61 2,734,61	9 8	(a) { 4,72; 4,13; 4,15;	2,730,19	; ; ;	2,607,6 2,730,6 2,726,8 2,730,9 2,780,0
1908-0 1901 0 1905-0 1906-0 1907-0	)6 )6 )7		Belu	a E	•	:	•	2,448,57	f4		2.115.67	. {}	2,166, 2,157, 2,167, 2,166, 2,551,
1908 ( 1004 ( 1905 ( 1900- 1907 (	05 06 -07	<i>O1</i>	t h i n a -	Zıcüı	a • •		•	2,963,9	07		2,963,70	7	2,963, 2,957, 2,961, 2,962, 2,960

⁽a) Aren disafferested for isiyatwan settlement, but for which no records were prepared See explanation given in the Explanatory Notes (page 11)

No. 1-M-continued AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES-continued

	1	)ISIEI	СТ			ica according		Drn	UCT	Not and	
<del></del>						to professional	Fendatory : Tubutary St.	and stes	Area for which no returns exist	Net area by professional survey	Corresponding men in village propers
		1				2	3		. 4	6	6
	3)	ar dhe	a	_							
1901-0 1905-0 1906-0; 1907-0	1903 01 1901-05 1905-06 1906-07 1907-08		1,653,920		•••••		1,558,920	1,550,015 1,538,658 1,538,658 1,538,659 1,538,657			
1908-01 1901-05 1905-06 1906-07	i ,	•	•	•		2,157,555			(a) 1,228	2,153,327	2,452,301 2,163,375
1907-08	3 .	์ เกเล	•	:		} 2,457,665			******	2,457,535	2,463,374 { 2,167,979 2,467,974
1903-04 1901-05 1905-06 1906-07 1907-08	•		•	•		6,879,360 6,875,636 6,875,6.35 6,290,823	** *** ** ** ** *** *** *	{	2,016,468 2,037,093 2,045,638 	4,862,804, 4,812,267 1,829,007 6,875,685 6,290,828	4,095,307 4,969,459 4,962,165 7,020,252 6,437,950
1903-04 1901-0; 1905-06 1906-07 1907-08	Bálá			•		2,539,520			,	2,630,520	2,526,850 2,526,738 2,526,969 2,526,985 2,527,014
1903-01 1901-05 1905-06 1906-07 1907-08		•			3	1,999,998	••••			1,009,098	2,031,053 2,038,357 2,030,609 2,030,203 2,010,258
1905-06 1906-07 1907-08	Drug : : : Raipv	:	:			2,440,701 2,141,205 8,025,744	***** ** ** *****		185,036	3,255,665 2,411,505 3,025,711	2,255,665 2,411,295 3,024,741
1903-04 1901-05 1905-06 1906-07 1907-05		•	:	•	}	7,508,860 6,291,840 6,291,480 6,291,840	101.00 101.00 1119.01	{	1,530,252 1,528,287 1,489,053	5,973,078 5,975,073 4,802,767 6,291,840 6,291,810	5,988,085 5,993,500 4,761,778 6,240,674 6,251,328
1903-04 1901-05 1903-06 1906-07 1907-08	Delásp	:	:	•	}	5,338,240 4,867,232 4,867,232 4,867,232	****** *** * ** ***	{	958,678 958,647 952,774	4,370,567 4,370,593 8,014,158 4,867,232 4,867,232	4,317,576 4,373,759 3,905,829 4,858,806 1,859,125
<i>Chhattisg</i> 903-04	garh Feut	latorz	Star	les .		-				-,, ,=00	*10001120
905-06 905-06 906-07	• •	:		:	}	19,861,120 19,852.160 19,861,120 19,861,120	19,861,120 19,852,160 19,861,120				*****
	Total	-				-,,	19,861,120		•••	******	70 000 77 000
008-01 004-05 005-06 00-07 07-08	:				}	72,129,739 72,575,237 72,881,781 72,884,418	19,960,343 19,951,353 19,960,343 19,960,343	{	1,511,571 4,559,576 4,757,433	17,627,635 47,609,829 48,166,411 52,924,438 52,921,075	47,818,500 47,530 773 48,418,247 53,140,798 53,232,605

⁽a) The area of Kamptee cantonment
(b) In 1905-06 the major portion (about 78 per cent) of the Samialpur district was transferred from the Central Provinces to Bengal. The remaining portion, together with the districts of Raipur and Bilaspur, was formed into the three districts of Druotables for Bengal in this volume.

No. 1-N

AREA (in acres) of cach DISTRICT in BERAR

	Aica according	Dri	DUCT	Net area by professional	Corresponding area in village
District	to professional	Foudators and Tributary States	Area for which no returns exist	quitry	Paper,
1	2	3	4	<u></u>	6
Alola 01	1,701,751 2,635,908 2,620,133			1,701,754 2,635,908 2,620,133 2,620,135	1,725,726 1,725,726 2,620,129 2,6_0,183 2,620,135
07	2,020,195				
Ams dot :	1,765,001		*****	1,765,901	1,706,562 1,766,622 3,650,500
04 -05 -07 -08	1,765,001			3,017,017 3,019,529	3,023,527
Básırı 3-04 · · · · · · · · · · · · · · · · · · ·	. } 1,890,17	3		1,<00,178	1,693,759 1,893,760
Buldana	. 1,797,3	35		1,707,356	5 { 1,707,701 1,707,701
03-04 01-05 05 06 06 07 007-03	2,307,7			2,307,76	9 \\ \begin{cases} 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 2\\ 3\\ 3
Teotmal 905-06 • • • • • • • • • • • • • • • • • • •	9,330, 8,332, 3,331,	788		3,300,00 8,882,78 3,831,2	8 3,332,785
907-08	•				
Ellichpur 1903-01 • • • • • • • • • • • • • • • • • • •	1,674	,816	*****	1,671,8	1,074,776 1,074,780
Trun					2,509,775
1903-04 1901-05	: : } 250	2,208		5,502;	208 \
Total 1903 04	: :13	82,580		- \ 11,332 11,290	11,370,30
1905-06 · · · 1906-07 · · · · · · · · · · · · · · · · · · ·		90,200 88,665	1	11,258	11,968,75

^{*} See explanation given in the Explanator, Notes (page 11)

Note — Up to the year 1901-05 Bergr was divided into six districts—In 1905 the number was reduced to four, but no change was made in the external boundaries of Bergr

No. 1-0

AREA (in acres) of each DISTRICT in MADRAS

						Aren according	DED	UCT	Not aren by	Corresponding
		Oistri	cr 			to professional survey	Feudatory and Tributary States	Area for which no returns exist	professional survey	papers papers
		1				2	3	4	5	6
		Ganja	771							
1903-04 1904-05 1905-06 1906-07 1907-08	:	•	•	•	•	5,356,221 5,356,221 , 3,356,363 6,856,574 6,356,574	110 cc 000 cc 110 cc 110 cc 110 cc	4,013,593 * 4,013,565 4,011,191 8,529,885	1,942,681 1,842,650 1,845,161 1,826,739 5,356,574	1,342,581 1,342,509 1,345,111 1,826,793 5,356,574
	l'is	agapa	tanı							
1903-04 1904-05 1905-06 1906-07 1907-08	:	•	•	:	•	11,022,714 11,032,714 11,0.2,700 11,022,178 11,022,178	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,838,528 9,479,273 8,575,363 8,575,039	1,184,186 1,543,411 2,447,337 2,417,439 11,022,478	1,184,186 1,518,441 2,447,337 2,147,439 11,022,476
	G	lodáva	ri							
1908-04 1101 05 1905-06 1900-07 1907-03		•	•			5,103,080 8,585,602 3,585,602 3,585,602 3,069,383	 ••••• • • •	1,751,270 1,314,250 1,278,072 1,243,466	3,350,801 2,271,352 2,307,530 2,312,136 3,669,383	3,435,817 2,447,652 2,452,977 2,518,118 3,669,383
	К	<b>2867</b> 14								
1903-04 1904-05 1905-06 1906-07 1907-08	•	•	•	•	• • • • •	5,439,467 3,781,842 3,784,812 3,785,290 3,781,812	*** ** ***** **** *** **	1,142,311 1,021,672 1,622,391 1,622,827	4,297,226 2,163,470 2,162,451 2,162,463 3,784,842	4,201,195 2,096,030 2,102,410 2,099,824 3,453,182
	Gu	ntur (c	ı)							
1901-05 1905-04 1906 07 1907-08	:	•	:	:		3,670,373 8,670,374 8,670,371 3,670,374	*****	116,959 116,957 116,957	3,553,414 8,563,417 8,663,417 3,670,371	3,501,155 8,520,477 3,512,318 8,635,586
	1	Nellor	c							
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	:	•	•	5,607,309 5,007,300 5,097,300 5,097,300 5,097,300	****** ***** ****	1,973,668 1,837,827 1,810,234 1,837,234	3,633,424 3,259,173 3,257,466 3,259,066 5,097,300	3,579,767 3,259,663 8,250,476 3,293,435 <b>6,131,30</b> 7
		Karnu	il							
1903-04 1901-05 1905-06 1906-07 1907-08	•	•	•	:	•	5,012,023 5,012,032 5,012,033 5,012,023 5,012,922	163,155 163,165 163,155 163,165 163,155	****** ****** ****** *****	4,849,767 4,819,767 4,819,769 4,849,767 4,849,767	5,027,125 5,027,123 5,009,013 5,011,724 4,844,238
1903-04	_	Bellar	<i>y</i> -			3,757,625	101,395		3,656 <b>,2</b> 30	3,616,040
1904-05 1905-06 1906-07 1907-03		•		•		3,757,625 3,757,625 3,757,625 3,757,625	101,305 101,393 101,305 101,305		8,656,230 8,650,230 3,656,230 8,656,230	3,646,089 3,616,007 3,616,888 3,616,399
	A	nantap	ur				-			
1903-04 1904-05 1905-06 1906-07 1907-08	•	•	•	•	•	3,556,083 3,556,083 3,556,033 3,556,093 3,550,093	202000 202100 202100 20200	\$ \$330 \$1434 \$1444 \$3 441	3,556,088 3,556,088 3,558,088 3,556,053 3,556,093	8,542,760 3,544,496 3,544,910 8,544,895 3,614,027

⁽a) Constituted in 1901 out of Kistna and Nellow * See explanation given in the Explanatory Notes (page 12)

No. 1-O-continued

AREA (in acres) of each DISTRICT in MADRAS-continued

			-			Area necording	D'nr	OUCT	Net area by	Corresponding
	v	istri (	e <b>T</b>			to professional	Fordators and Tributary States	Area for which no returns exist	professional ruivey	nica in villaga papers
		1		-		2	3	1	5	6
					-					
	Ce	ullu p	a k		}					}
3 01 1-05 5-06 6-07 7-08	•	•	•	•		6,582,789 6,582,789 6,652,739 6,652,789 6,682,739	0.1100 0. 000 0. 000	****** *** *** ***** ****	6,662,780 6,682,739 6,682,739 6,682,739 6,682,739	6,671,332 6,663,083 6,660,191 5,500,191 6,660,191
	Noi	- th As	cot		}					
13-01 11-05 15-06 16-07 17-08	•	•	•	•		4,722,718 1,721,619 1,721,619 4,721,619 4,721,619	****** ****** ******	1,597,567 1,398,111 1,710,100 1,740,058	8,335,1 10 0,823,705 2,051,130 2,951,591 1,721,4 10	8,483,951 - 0,422,610 - 2,950,186 - 2,950,190 - 4,761,749
	Chi	nglep	ut							
13-04 11 05 15-06 16-07 17-08	•	:	•	•		1,071,041 1,971,041 1,971,041 1,971,041 1,971,941		211,058 231,058 231,058 231,059	1,720,053 1,730,959 1,730,953 1,730,983 1,971,011	4,710,440 1,700,209 1,707,506 1,707,587 1,030,500
	2	Lad e	. •							
03-04 01-05 03-06 06-07 07-08	:	•	:	:		17,210 17,210 17,210 17,210 17,210	41410 41 104 41410 41410 41410	17,210 17,210 17,210 17,210	   	     
	Soi	th A	col							
003-01 101-05 105 06 106-07 107-08	:	:	:	:		3,730,620 3,340,620 3,339,520 3,339,620 3,339,620		161,772 161,772 161,772 161,772	3,17 1,7 19 3,17 1,7 15 3,17 1,7 19 3,17 1,7 19 J,389,520	3,126,296 3,126,296 3,126,296 3,125,321 3,153,127
		Salen	n							
003-01 001-05 905-06 006-07 907-08	•	:	•	•	•	4,818,082 4,818,082 1,816,982 4,818,982 4,518,082		1,011,638 1,005,717 1,001,114 1,007,081	3,507,341 3,510,235 3,811,508 3,810,008 4,918,082	3,607,311 3,816 387 3,914,608 3,910,008 4,111,316
,		oı, ba	les c							
903-04 J01-05 905-4 6 906 07 907-08	•	•	:	•	•	5,030,780 6,030,780 5,030,790 5,017,628 4,980,867	******	107,514 100,828 100,829 100,825	4,023,276 4,020,062 1,020,062 1,016,705 1,080,867	1,009,018 4,027,190 1,914,011 1,953,618 4,089,867
	17	ichino	poly							
1903 01 1901-05 1903-06 1906-07 IV( <b>7-</b> 08	•	•	•	:	•	3,028,801 3,028,601 3,028,801	701,000 701,000 701,000	211,013 211,018 211,018	2,019,161 2,033,791 2,083,791 2,083,791 2,083,701 2,330,509	2,012,009 2,072,256 2,076,611 2,076,810 2,323,528

[#] See explanation given in the Explanatory Notes (page 12)

No. 1-0-concluded

AREA (in acres) of each DISTRICT in MADRAS-concluded

District	Area according	Dn	DUCT	Net area by	<i>a</i>
	to professional survey	Foudatory and Tributary States	Area for which no returns oxist	professional survey	Corresponding area in village papers
1	2	3	4	5	6
m .					
Tanjore ,					
1901-05 1905-06 1905-07 1907-08	2,375,856 2,375,356 2,375,386 2,375,386 2,373,380	******* ****** ****** *****	190,925 190,925 190,925 190,925	2,181,461 2,181,461 2,181,461 2,184,461 3,375,986	2,198,153 2,198,452 2,198,452 2,198,152 2,889,477
1903-01	N 100				, -,-,-,
1901-05 1905-06 1906-07 1907-08	5,569,890 5,509,890 5,509,896 5,508,506 5,508,890	****** ***** **** * *** *	3,138,913 1,599,590 2,017,622 2,016,539	2, 199,917 9,669,297 9,551,374 3,532,337 5,568,896	2,437,173 3,670,629 3,552,706 3,563,639 8,825,897
1903-0: 1901-0: 1905-06 1906-07	3,418,923 3,115,923 3,418,923	***	727.800 710,060	2,721,032 2,737,062	2,721,836 2,741,014
1007-08	3,118,922 3,418,922	* ****	710,865 709,734	2,798,067 2,730,168 8,118,022	2,741,414 2,741,677 3,473,088
Allgari	-	,	1		0,119,000
1903-01 1901-05 1005-06 1006-07 1907-08	612,567 012,567 612,577 625,708 616,221	101111 1011111 10111111	/* ·, /***** //**** //****	612,557 612,567 612,567 625,708 616,221	612,888 612,893 612,892 653,689 658,791
Mulaber		}	1		000,791
908-01 901 05 905-06 906-07 907-08	3,708,669 3,709,692 3,708,692 8,708,810 3,708,821	****** ****** *****	7,066 7,769 7,760 4,09	3,701,603 3,700,023 3,700,023 3,703,620	3,701,603 3,700,023 3,700,023
Anjengo (a)	5,703,321	100.000	• •••	3,708,320	3,703,620 3,708,321
906 07	a73				
907-08	875	161 402	** ***	378   376	373 975
South Canara					010
901-05 905-06 906-07 907-08	2,573,380 2,573,389 2,673,380 2,573,380 2,678,389	**************************************	2,054 2,051 2,051 2,051	2,571,336 2,671,336 2,671,336 2,571,336	2,517,935 2,517,995 2,571,395 2,571,335
oudatory and Tribrtary States not included in the area of any British district (b)			*****	2,573,880	2,678,389
03-04 01-05 05-06 08-07 07-08	5,178,880	5,178,580			******
Total					
03-01 01-03 05-06 00-07	90,882,705 90,821,412 90,821,157 90,521,889 90,903,088	6,147,430 6,147,430 6,147,430 6,147,430 6,147,430	25,875,575 21, 150,725 23,876,018 23,356,132	64,709,700 66,314,187 66,708,000 67,318,327	61,710,056 66,411,505 66,907,301 67,471,638

ŗ

⁽a) Constituted in 1908-07 out of Malabar

(b) Travancoro and Cochin

(c) Excludes a gross area of 3,194,931 acres in North Arcot, South Arcot, Salem and Madura, for which details for succeeding Tables are not available

See explanation given in the Explanatory Notes (page 12)

#### TABLE No. 2-CLASSIFICATION OF AREA.

The first part of this table deals with the classification of the area entered in column 6 of table No. 1, and gives the proportions (columns 2 and 3) withdrawn from cultivation by inclusion under forests or for some other reason. (4) cultivable land available but not yet taken up, (5) land occupied but not under crop during the year of report, (6) the net area under crop, that is, after deduction of the area cropped more than once in the year. The second part (columns 8 to 13) gives the area irrigated from various sources, and (columns 14 to 18) the distribution of the irrigated area under specified crops.

The headings altered since 1866 are noted below:

1866	1881	1891
IA-I	Ā	A-2
Cultivated . Culturable .	. Available for cultivation	. Culturable waste other than fallow.
Unculturable . Unappropriated	1. 11 (0 / 11	Not available for cultivation. (Omitted)
waste. Communications	(Omitted)	(Omitted)

#### GENERAL NOTES.

Column 2 (pages 50 and 52) .- "Forests" means "any land classed or administered as forest under any legal enactment dealing with forests" Any cultivated areas existing within such forests may be excluded and entered in column 6 (net area cropped), an explanation being given ın a note.

The forest areas do not agree in most cases with those stated in the reports on the administiation of the Forest Department for various reasons, amongst which are these: (1) because the forest administration reports and the statements of agricultural statistics relate in many cases to different periods, (2) because the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistic exhibit in addition forest areas administered by district officers, and (3) because, on the other hand, certain forest areas worked and returned by the Forest Department are not included in the areas for which sillage period and returned by the Forest Department are not included in the areas for which village papers exist, and are therefore excluded from these tables.

Column 3 includes all land absolutely barren, and also all land covered by buildings, water, roads, or otherwise appropriated to uses other than agriculture.

Column 4 includes groves not classed in the cropped area. From 1901-02 areas under hambeos and thatching grass, when not forming parts of forest areas, are included in this column.

Columns 8 to 13 (pages 50-53) state the area netually irrigated during the year, areas cropped more than once being counted once only

Columns 14 to 18 (pages 51 and 53) state the gross area of ungated crops, areas oropped

more than once being counted as separate areas for each crop.

The excess in some cases of the total area of crops irrigated (column 18) over the total area urigated (column 13) is thus due to the inclusion in column 18 of the area irrigated at both harvests.

The variations in the areas shown in different years under the same item in the same district do not necessarily represent an actual increase or decrease on the area in question. many cases a revised classification or the correction of a faulty estimate is responsible for the change.

#### PROVINCIAL NOTES.

r and Lower Column 2 (pages 54-60) .- The area entered in this column is that given in the forest administration report, and includes reserved forests and fuel reserves. From 1906-07 estimates ıa. of the forest areas in certain hill tracts have also been included.

Column 3 .- In settled tracts the unculturable area is taken from settlement registers, but in unsettled tracts it is obtained from the best source available.

Column 4 includes land thrown out of cultivation and abandoned. Groves, not classed in the cropped area, and bamboos, when not grown in forest areas, are also included in this column.

Column 5 includes only such laud left uncultivated as is actually in possession of cultivators. In Lower Burma such lands are assessed at privileged rates, but in Upper Burma no

assestment is levied on land left uncultivated.

Columns 14 to 18 include only crops actually urigated; for instance, where an un-irrigated crop of sesamum is taken off land which is afterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column.

Column 2 (page 62).—" Forests" formerly included protected and reserved forests. Assam. Since 1893-94 reserved forests only have been entered. The figures differ slightly from those in the forest administration report because of the difference in the period embraced in the two statements.

Column 5 includes generally all lands which are thrown out of cultivation or not cultivated, but 10 nam in the occupation of leaseholders. Estimated figures for the Naga and the Lushai Hills have been included from 1907-08.

Columns 8 to 18.—No figures are available of areas irrigated except for Goalpara, Kamrup, Darrang and Nowgong.

Column 2 (pages 64—66).—The figures represent Government forests only.

Eastern Bengal.

Columns 3 and 4 include private forests and unclassed State forests.

Columns 8 to 18.—No reliable figures are available of areas irrigated except for Rajshahi and Rangpur and for certain cadastially surveyed tracts in some other districts.

Column 2-(pages 68-74).—Up to 1905-06 the figures represented Government forests Bengal. only. From 1906-07 estimates of other forest areas, furnished by district officers, have also been included.

Columns 3 and 4 included private forests and unclassed State forests up to 1905-06.

Columns 5 to 18.—Since 1898-99 the areas and crops irrigated from Government canals are stated; no figures are available of areas irrigated from other sources except for cadastrally surveyed tracts.

From 1906-07 estimates have been prepared and included for Almona, Garhwal, the hill *United* portion of Naini Tal and of parguna Kena Mangraur in Muzapur, for which complete figures *Provinces*, were not available before.

Column 2 (pages 76—84) includes forest areas administered by the district officers of some districts. Hence the figures do not agree with those in the forest administration report which exclude these areas. From 1907-08 this column also includes the Siwalik Range in the Dehra Dun district which was formerly excluded.

Column 5.—The maximum period for which land left untilled is reckoned as fallow is three

Columns 8 to 13.—Government canals include private canals except in Naini Tal, for which district separate figures for private canals have been obtained since 1895-96. From 1908-04, however, the areas irrigated from certain private canals in Budaun and Basti and from 1907-08 such areas in Gorakhpur, which were formerly included under "other sources", have been shown under the proper head "private canals." There are very few private canals in the United Provinces.

Column 2 (page 86).—The forest area relates to khalsa, jagir, and minor istamiar Ajmer-Merwara. villages, but excludes village lands managed by the Forest Department which do not technically constitute Government forests.

Column 2 (page 50).—The forest area relates to Government forests including those in Maupur. jagir lands.

Column 6 includes the area cropped in klinka (Government) as well as in jagir villages.

Column 2 (pages 88-91) includes all lands specially allotted to forest growth under Panjab.

the control of Government or any Local Board or Municipality.

Column 3.—From 1907-08 this column includes 23,080 acres of river beds in Gurgaon, 15,360 acres of mountain tracts in Simla, 3,896,060 acres of mountain tracts in Kangra, and 24,998 acres of the "Pabbi" forest area in Gujrat. These areas are not accounted for in the village papers, and the figures are based more or loss on estimates.

Column 1 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckened as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In certain districts in the south-west of the province, however, the classification is amended annually. Previous to 1901-02 this column also included the lands on which the grops wholly failed, as well as a fraction of those on which they partially failed proportionate to the degree of the deficiency.

Column 6.—Previous to 1901-02 the figures in this column represented the area on which the crops harvested would have been grown in a year of normal productiveness. That is to say, each of the returns of the actual areas from which crops were taken was multiplied by a

fraction representing the relation of the crop harvested to a normal crop, and the difference between this product and the actual area was added to the fallow area. From 1901-02, however, the area sown has been reported without reference to the area harvested or the

condition of the crops.

Columns 8 to 18 state the gross men irrigated, that is, land impated in both seasons is counted twice. As regards columns 8 to 13, prior to 1906-07, areas which bore two crops under ningation in a single harvest neice also counted twice; but from 1906-07 such areas are only counted once. As regards columns 14 to 18, prior to 1906-07, the figures were those of harvested areas reduced to a standard of normal productiveness (see note to column 6 above), but from that year areas actually sown have been entered.

Column 2 (page 96) includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality, and protected village waste in Hazara administered by the district officer and other waste lands in Peshawar. onlier.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5,-The maximum period for which land is reckoned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In Dera Ismail Khan classification is amended according to area of each

class of soil actually cultivated each year.

Columns 8 to 18 (pages 96-97) state the gross area irrigated, that is, land irrigated in both seasons is counted twice As regards columns 8-13, prior to 1907-08, areas which bore two crops under migation in a single season were also counted twice, but from that year such areas are only counted once. As regards columns 11-18, prior to 1906 07 the figures shown in them were those of harvested areas, that is, excluding areas on which the crops failed, but

from that year areas actually sown have been entered.

Column 2 (page 98).—The figures do not agree with those in the forest administration report, because the revenue records do not state the most recent alterations of area due to erosion by the Indus which the forest ieport does, and because, on the other hand, the forest report does not always exhibit the most recent alteration of area effected by the revision sm vey, which the revenue records do.

From 1907-08 estimates have been prepared and included for all unsurveyed villages for

which no figures were available before.

Column 2 (page: 100-102) includes land administered by the Forest Department whether formally declared forest under an Act or not, and differs from the area stated in the forest reports, because in certain localities, where the forest settlement is incomplete, the original areas are still returned by the Forest Department, while revised areas are returned in this table, also because the revenue records do not always state the most recent revisions.

Column 3 includes all land recorded at the survey and settlement as unculturable,

though at times a very small quantity of this land is cultivated,

Column 5.-The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years.

Columns 8 to 13 -The figures given for private canals, tanks, wells, and other sources

are rough estimates.

·es.

Column 16 .- By "miscellaneous food crops" are understood the crops entered in table No. 3, as sugar, orchards and garden produce, and miscellaneous food crops.

Column 2 (pages 101-106) shows the areas administered by the Forest Department; but the figures differ from those in the forest administration report because the actual area of the forests is not known owing to incomplete survey, also because excisions made have not yet been taken note of in the forest registers, and because in many cases rary atwari villages settled, thekadari villages surveyed, clearance lease villages carned in proprietary rights, and villages purchased under the waste-land sale rules, have not as vet been finally disforested and struck off the forest registers. In the case of the Chanda, Drug, Rappur and Bilaspur districts, this column also includes from 1906-07 all areas in the zamindars' estates which full outside the surveyed villages of those estates. These areas are almost wholly under forest and include only a negligible proportion of sparse and shifting cultivation.

Column 3 states areas covered with water, hill, or rock, and land occupied by

buildings and roads.

Column 4 states (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forcest which is not administered under any Act dealing with forests, (3) land under scrub jungle or grass, and (4) groves not included in holdings.

Column 5.—Land which has been fallow for not more than three years is reckoned as

current fallow.

Column 2 (page 108) includes the forest area administered by the Forest Department, but Berar. excludes a large area of cultivated land in the Melghat taluk in Ellichpur shown as forest in the forest report.

Column 3 includes village sites, tanks and land taken up for public purposes or devoted to uses other than agriculture; it also includes unculturable portions of culturable fields.

Column 4 includes land available for cultivation but not given out.

Column 5 includes occupied culturable land left fallow for private reasons, such as grazing, rotation, etc.

Column 2 (pages 110—112) includes from 1895-96 the area cultivated within forests, and Madias. excludes the area of forests in the Native State of Sandur, in Bellary, not included in the villago papers. As this is included in the forest administration report, it accounts partly for the disagreement of its figures with those in this table.

Column 5 includes all occupied waste, that is to say, waste portions of land for which

revenue is paid.

Column 6.—Of the total net cropped area for 1907-08 (33,802,828 acres) stated in this column, 27,645,708 are based on actual returns, and 6,157,125 on estimates.

Column 10 .- The term "tanks" refers to a particular kind of dammed reservoirs.

Column 13 —Of the total mea irrigated in 1907-08 (10,821,875 acres), 7,284,801 acres are based on actual returns, and 3,037,074 on estimates.

Columns 14 to 18 (crops irrigated) were discontinued in 1898-99, but re-installed in 1907-08.

Column 2 (page 52) includes reserved and protected forests only. The management of the latter having been transferred to the revenue authorities, the figures shown in the forest administration report represent the area of reserved forests, which slightly differ from those adopted for this table because the periods embraced are different.

Column 3 includes unculturable Government waste and unculturable banes.

Column 4 states the estimated area of culturable Government waste.

Column 5 shows (1) the estimated area of culturable banes, and (2) the difference between the net area cropped and the gross area of the actual holdings (exclusive of banes). It thus includes the unculturable lands within the actual holdings, the area of which cannot be accurated

Columns 8 to 13.—Figures for land partly irrigated from springs and mountain streams are not available.

Coora.

# ASSIFICATION OF AREA (ALL PROVINCES)

No. 2

CLASSIFICATION of the AREA (*n acres) of each PROTINCE in BRITISH INDIA

	SSIFICA'	 			١						. 1				ARCA
PEOVINCE	Forests	1	trailable for tration	Cultu waste than	rable o other fallou		rient Inws		ppped	1	otal		rnment	Priva	
1	2	-	3		1		5		G		7		8		9
												1		i :	
04	6,256,92 7,306,92 6,929,07 11 391,61 10,655,10	21 21	7,252,920 5,852,895 5,716,419 7,162,890 8,883,231	8, 9,	859,784 965,833 403,583 206,114 ,811,078	3	,430,930 ,293,493 ,564,912 ,289,371 ,120,885	4 4	211,886 ,622,700 ,398,021 ,419,316 ,566,765	49 49 50	,011,440 ,011,436 ,012,010 ,701,367 ,701,368	1	908,163 290,819 276,703 291,199 318,1c8	23 23 16	6 913 6,590 7,663 7,219 1,217
-01	5,929,41 6,097,71 6,004,29 6,600,57 7,772,80	3   2 6   2 8   2	5,478,271 5,029,293 5,138,029 1,661,781 23,478,616	15 16 14	,297,959 ,353,687 ,010,610 1,851,747 1,737,811	! }	647,695 657,602 659,279 705,660 676,737	1 8	7,724,621 7,982,718 8,001,187 8,126,125 8,276,213	5	1,977,952 1,970,893 1,963,401 1,951,881 1,943,210		 30 34 73 71		22,200 25,640 26,071 21,909 16,767
Assam  3-0.1 1-05 5-06 6-07 7-08	2,417,9 2,430,0 2,433,2 2,488,1 2,741,0	88 89 06	2,014,761 1,901,351 2,186,697 2,109,699 6,558,866		7,815,19; 7,891,35; 7,623,70 2,031,03; 3,461,37	9	1,266,996 1,226,590 1,421,815 1,881,917 3,147,121		4,917,237 4,963,920 4,523,120 4,859,313 6,113,330		8,103,115 8,416,605 15,497,615 22,020,10 30,021,71	3   S 4   S	 	i	 51,101 42,101 80,616
astern Bengal 03-01 • 01-05 • 03-06 06-07 • 07-08 • 0	503, 514, 515, 515, 516,	754 054 051	5,992,55 6,165,87 5,857,01 5,762,51 5,717,77	5 4 11	2,670,01 2,422,85 2,606,87 2,467,38 2,669,28	14   13   35	1,140,113 1,013,54 1,130,72 1,054,41 1,123,60	2 0 5	15,150,600 15,007,200 15,015,01 15,007,93 15,605,00	0   6   8	25,456,52 26,02	56   ) 56   31			 62,650
Bengal 03-01 • 001-05 • 005-06 • 906-07 •	5,004 4,917 4,841 5,797 6,030	,982 ,122 ,800 ,113	18,350,6 18,190,2 17,863,0 16,627,4 16,691,6	28  92  58	10,616,5 10,316,3 10,136,0 9,951,1 10,042,3	73 72 41	5,863,87 4,171,03 4,661,53 6,019,13 6,051,2	17 17 32	81,985,20 86,760,98 36,316,70 35,398,50 81,383,30	38   30   30	74,821,2: 74,385,76 73,822,8 73,823,3 74,105,5	58 70 41	795,2; 826,2 835,7; 911,7 1,021,1	01   38   08	•••
Agra	8,47 5,15 8,57	1,912 1,338 2,622 1,190 2,931	6,425, 6,331, 6,291, 7,685, 7,813	548 866 168	7,888, 7,813, 7,770, 7,031, 7,662,	419 047 555	1,658,8 1,609,1 2,619,1 1,834,7	19 53 61	26,421,2 26,588,4 25,689,5 27,217,0 21,345,0	.58 .33 .16	51,685,5 50,858,6 50,834, 58,239, 53,497,	012 111 705	2,195,1 1,831,1 2,542 ( 2,103, 2,625,	18 320 156	7,185 2,890 6,581 5,458 17,885
Oudh 1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	6	6,773 )5,441 )5,716 )5,716 05,717	2,217	,495 ,291 ,275	2,945 2,678 2,815 2,791 2,781	,334 ,118 ,150	393, 425, 500, 400, 1,129,	876   628   731	8,280, 9,821, 9,295, 9,419, 8,759,	903 103 133	15,456, 15,463, 15,465, 15,464 15,471	,239 ,155 ,335	  		
Aymer-Mer to 1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08	1	89,060 89,060 89,060 89,060	35 35 35 36 37 38 37	1,350 1,403 1,921 3,071 (3,810	100	9,086 6,013 7,617 6,220 6,991	86 231 89	,933 ,490 ,413 ,005	187 316	,411 ,570 ,402 ,861 ,627	960 960 974	,790 ,665 ),563 1,226 1,685			141 111 112 113 113
Pargana M (Central II 1903-04 1904-05 1905-06 1906-07	anpur idia)	19,77 19,77 19,77 15,77	73 73 78	1,315 1,315 1,315 843 842		9,584 9,550 9,470 7,601 7,651		014 592 690 258 542	7	,585 ,611 ,629 5,900 6,679	39	8,871 8,871 8,871 1,383			 

^{*} See explanation given in the Explanatory Notes (page 46)

BBIGATED F	ron*				Appa	or ondre in	DIGIMEN ^X	<del></del>	
Tanks	Wolls	Other sources	Total	Wheat	Other	Miscel-	Miscellaneous	m. ( )	Provi nob
		Bources	Lotat	vv neug	pulses	lancons food-crops	non-food- crops	Total	
10	11	12	13	14	15	16	17	18	19
			]						Upper Burma
58,492 125,860 128,105 96,751 103,603	12,580 12,051 10,590 10,086 7,774	77,614 56,160 63,360 92,929 116,461	623,782 721,500 715,421 658,217 767,218	1 4 3 373	601,257 709,931 691,090 638,538 758,686	37,297 31,241 37,021 47,809 21,696	 106 101 816	642,371 741,293 731,217 671,350 776,653	1903-04 1904-05 1905-06 1906-07 1907-08
							] }		Lower Burma
2,869 2,941 2,840 2,906 2,978	1,558 1,186 1,128 1,106 1,516	36,35 t 46,103 49,192 48,891 61,920	61,076 75,903 78,818 74,915 81,372	  20	50,860 78,512 70,007 73,375 80,901	2,647 2,313 2,281 1,670 1,610	22 31 	62,007 75,907 78,322 71,916 82,561	1903-04 1901 05 1905-06 1906-07 1907-08
									Assam
,00 10 140 140	*** *** *** **	 69,058 	51,10 t 162,357 86,616	•	 51.101 162,357 86,616	**** 		(a) { 51,101 102,357 86,616	1903-04 1901-05 1905-06 1900-07 1007-08
									Eastern Bengal
 390 300	 1,121 	 1,010 379,803 1,200	2,521 379,800 64,250		206,850	  2,5t0	 82,950 60,000	(a) { (b) 2,521 .379,800 (d) 64,250	1903-04 1901-05 1905-06 1906-07 1907-09
13,168 97,049 	4,722 4,323 	2,231 0,258 	815,361 933,557 835,738 911,708 1,021,166	34,214 20,991 17,974 28,334 35,096	747,096 828,171 737,101 893,963 916,825	23,793 76,091 71,797 71,765 60,036	9,659 8,604 8,623 7,616 8,609	815,361 933,657 835,739 911,708 1,021,166	Bengal 1903-04 1904-05 1905-06 1906-07 1907-08
									_igra
1,403,857 1,032,998 1,122,723 2,014 10,652	4,018,061 2,961,287 4,460,817 4,216,850 5,397,328	520,111 354,411 457,067 1,635,810 897,440	8,163,053 0,187,701 8,620,041 7,963,607 8,948,370	3,021,020 1,005,118 2,707,479 2,585,412 2,413,169	4,165,178 3,153,693 5,141,463 4,102,183 5,613,452	182,703	1,606,707 1,809,524 1,056,299	9,817,038 6,741,773 9,895,420 (a) 5,559,499 10,133,168	1903-01 1901-05 1905-06 1906-07 1907-08
									Oulh
1,394,342 715,396 771,868	1,421,000 1,004,177 1,744,554 1,819,708 2,384,874	91,185 20,666 74,167 1,018,101 348,638	2,910,823 1,749,289 2,590,589 2,867,980 2,608,512	1,315,369 628,110 1,013,257 1,150,808 772,996	1,225,792 862,678 1,210,750 1,348,779 1,605,197	60,658 51,445	312,284 378,532 421,144	2,062,001 1,859,605 2,678,197 8,010,676 2,903,481	1904-05 1905-06 1906-07
									Ajmer Mericaia
24,132 15,168 5,836 29,495 55,237	47,283 41,801 29,022 53,436 80,956	186 17 - 18 - 18	71,601 59,999 34,676 82,030 135,615	20,501 16,971 2,576 17,006 18,168	46,151 28,628	1,901 7,557	12,971 12,087 32,383	95,206 79,159 45,992 163,194 171,951	1903-05 1905-06 1906-07
	333 338 335 210 210	1	383 833 835 211 210	55 23 33 92 65	500 412 5	11 7 8	139 201 106	700 685 653 211 210	1901-05 1905-06 1906-07

⁽a) No information
(b) Details not available
(c) Includes 32,900 nores in Almora and Garhwal for which details are not available
(d) Includes 1,750 nores in Raj-bahr for which details are not available.

* See explanation given in the Explanatory Notes (page 40)

No. 2—continued

CLASSIFICATION of the AREA (in acres) of each PROFINCE in BRITISH INDIA—continued

		Not available	Culturable	Current	Net area			AREA
PEOVINCE	Forests	for cultivation	waste other than fallow	fallows	oropped	Total	Government canals	Private canals
1	2	, 3	4.	5	G	7	8	9
Punjab								
1903-01	8,463,317 3,375 534 3,343,253 3,298,524 8,295,295	8,819,122 8,337,718 8,392,155 8,552,603 12,183,887	18,003,401 17,935,858 17,684,669 17,217,349 17,158,832	2,185,821 4,292,929 4,651,868 2,237,188 6,456,279	21,911,540 23,217,955 24,112,119 25,960,499 21,801,075	57,132,701 57,180,019 57,188,064 57,266,113 61,189,858	5,508,896 5,374,888 5,606,237 6,817,788 5,940,836	501,995 458,766 506,739 577,969 439,921
North-West Frontier 1903-01 1904-05 1905-06 1906-07 1907-08	337,275 289,746 307,523 334,108 331 617	8,510,706 3,180,512 2,610,435 2,636,013 2,686,259	1,907,818 1,999,761 2,973,417 2,791,192 2,738,260	381,971 675,735 360 867 292,536 588,341	2,328,016 2,018,378 2,107,107 2,410,559 2,195 614	8,498,905 8,401,135 8,119,549 8,491,758 8,493,124	207,712 186,051 193,205 197,413 210,011	426,338 406,193 412,576 451,391 405,733
Sind 1903-01 1901-05 . 1905-06 . 1906-07 . 1907-08 .	671,108 669,101 674,301 666,531 791,368	14,127,527 11,280,706 11,413,193 14,861,071 14,620,127	6,569,588 6,019,374 0,149,508 5,515,512 5,765,837	4,556,531 4,993,030 4,795,411 4,612,889 5,280,580	3,796,620 3,357,078 3,866,659 1,278,852 3,607,214	30,021,325 29,919,289 29,929,127 29,931,885 30,070,676	2,152,858 2,009,465 3,213,764 3,311,195 2,680,044	879,168 791,497 41,327 43,773 19,989
Nombay 1903-01 . 1901-05 1905-06 1906-07	7,215,796 7,832,660 7,851,149 7,378,278 8,562,409	5,008,446 6,018,567 5,124,679 5,126,968 5,883,029	1,420,708 1,512,126 1,390,110 1,336,610 1,413,937	6,672,498 7,145,691 8,457,083 6,559,635 8,269,673	23,506,308 23,190,391 21,977,114 23,911,129 21,451,972	48,823,656 11,109,645 41,301,001 11,315,518 48,611,021	99,325 114,188 105,621 106,310 130,721	7,704 7,556 5,603 7,036 18,185
Central Provinces 1903-01. 1901-05. 1905-06. 1900-07.	10,762,841 10,770,191 10,813,200 15,17,,888 15,541,283	4,281,691 1,275,185 4,303,937 4,205,930 4,303,895	14,175,100 14,018,729 13,963,451 13,802,422 13,783,010	2,480,674 2,274,185 2,412,673 2,313,732 3,468,783	16,168,191 16,492,593 16,925,086 17,214,324 16,185,724	47,818,500 47,830,772 18,418,217 58,119,798 58,232,695	 556 1,558 1,079 19,463	, , 
Berar								
1903-01 . 1904-05 1905-06 1906-07 . 1907-08	2,400,956 2,386,745 2,261,599 2 232,114 2,225,886	816,669 847,575 917,123 879,869 892,657	197,157 215,303 227,689 210,315 197,311	615,988 617,731 572,105 579,733 767,580	7,387,624 7,851,106 7,411,267 7,168,289 7,285,325	11,368,389 11,368,463 11,389,783 11,370,303 11,368,769	- " " "	*** *** ** *
Mad: as								
1903 01 1901 05 1905 06 1906-07 1907-08	12,630,287 12,928,393 12,801,865 12,938,937 13,003,737	13,294,007 13,556,677 18,518,308 13,635,198 22,139,532	5,675,742 6,463,312 6,696,197 6,411,922 9,931,029	6,116,016 7,037,113 7,366,805 6,890,213 8,186,410	26,978,974 25,525,978 26,111,306 27,556,342 33,803,679	61,710,056 60,411,503 66,907,301 67,471,633 87,155,387	2,890,163 7 2,923,570 3,067,119 3,126,890 3,423,599	102,012 67,165 67,319 80,647 231,682
Cong								
1903-04 1904-05 1905-06 1906-07 1907-08 .	410,715 410,715 350,372 318,518 357,701		22,818 23,435 28,435 23,485 22,119	132,511 136,916 137,104 136,263 136,438	145,254 139,727 140,190 141,083 142,176	1,012,260 1,012,260 1,012,260 1,012,260 1,012,260	1,370 1,370 2,374 2,374 2,637	
Total	}							
1903 01 . 1901 05 1805-06 . 1906-07	67,492,822 68,560,296 67,976,425 81,745,195 82,282,579	136,206,779 135,329 173 137,164,249	101,202,472 101,600,519 104,646,615 106,696,580 113,288,331	86,729,599 89,198,11 1 11,601,052 39,935,421 55,351,703	208,273,005 207,720,904 207,083,711 214,025,596 210,883,511	551,715,153 550,676,011 557,236,906 579,570,014 615,332,755	14,158,871 13,557,259 15,814,176 16,699,815 16,102,723	2,116,875 1,999,297 1,355,018 1,417,885 1,462,695

See explanation given in the Explanatory Notes (page 46)

_		FROM		<del></del>				1_		An	EL O	F CROP	s iri	DIG LTED	•			
	nka	We	118	Otl sour		То	tal	W	ent	Oth cereals puls	s and	M190 laneo food-c	na	Miscellar non-for ocop	od-	Total		PROVINGH
	.0		1	1:	2	1:	3	1-	1	15		16		17		18	<del></del>	19
19 27 83	3,822 9,027 7,462 8,646 901	8,451 3,522 3,695 3,096, 3,990,	,102 ,612 ,001	181 143 140, 174, 136,	,930 115	9,678, 9,519, 9,976 10 199, 10,529,	185 °80 418	1,073 3,056 1,496 1,150, 1,373,	,170 ,653 ,771	2,740, 2,331, 3,683, 2,891, 2,791,	395 215 312	591,7 605,0 498,1 587,8 681,9	)38  98  48	2,372, 2,026, 2,900, 2,848, 2,941,	833 811 896	9,519 9,976 10,769	, 135 ,880 ,327	Panyab 1903-04 1904-05 1905-06 1906-07 1907-08
*** *** ***		94,; 92 ( 89,( 91,( 88,;	589 501 556 881	24,9 26,7 26,0 27,9 49,2	787 021 212 125	753,0 710,0 721,3 767,7 763,3	120 103 102 189	277,; 284,; 349,; 256,; 227,8	520 570 220	313 3 327,1 315,0 331,3 362,7	72 13 63	46,5 47,5 46,6 18,0 57,49	59 31 14	85,9 101,3 119,0 132,0 109,6	60 59 36	710 731, 767.	620 303 702	North-West Frontier 1903-04 1901-05 1905-06 1906-07 1907-08
**** *** ***		18,6 20,2 21,0 15,8 29,6	08 29	213,4 200,8 174,1 208,1 164,2	11 85 65	3,264,1 3,033,9 3,450,3 3,609,5 3,893,7	82 80 11	485,5 152,7 510,3 496,5 312,8	06 35 67	2,423,6 2,331,0 2,604,4 2,737,18 2,294,3	07 13 32	42,00 41,68 41,80 52,53 13,83	30 01 16	631,79 627,19 632,90 721,83 528,80	95 99 15	3,350, 3,791,0 4,011.	788 18 100	Sind 1903-04 1901-05 1905-06 1906-07 1907-08
105,4 95,1 35,8 66,10 117,19	10 80 55	403,1, 493,83 131,61 410,10 508,81	11 19 14	88,66 77,78 65,39 72,51 95,16	31 )8  1	701,30 789,17 643,61 671,23 870,42	6	164,23 181,63 116,33 143,76 185,61	38 56 8	363,39 107,69 816,33 313,03 418,17	5 7 5	137,12 142,94 133,40 129,198 156,81	3   1   3	128,93 139,80 111,42 110,39 170,86	0	793,7 872,0 712,7 756,6	05 1 75 1 15 1 31 1	Bombay 903 01 904-05 905-06 906-07 907 08
212,79 409,14 487,05 433,91 716,80	7 3 1	62,50 63,42 68,00 72,079 91,939	3 0	22,23 23,73 23,61 20,45 32,32	6 8	297,546 586,869 581,029 527,553 563,023	7	17,35 22,70 26,96 32,38 41,47	8 4 7	276,256 515,689 501,167 441,016 762,158	7	3,812 46,019 40,087 51,296 51,803		13/ 3,451 9,011 2,852 4,588			0 19 10 19 19 19	entral Provinces 003-01 001-05 005-06 106-07
13) 109 2) 140 74	2	37,188 85,202 80,868 39,454 54,170		222 293 362 388 510		87,641 85,697 30,754 88,982 54,751		1,053 1,051 1,519 8,468 14,760		496 203 131 199 605		35,815 34,267 28,701 29,821 38,020		155 166 320 191 1,360		37,54 35,08 30,75 38,98 61,75	7 19 4 19 2 19	OC 07
81,482 10,452 57,621 12,176 78,169	1,2 1,1 1,1	70,822 22,878 14,181 11,413 78,191	GO	12,683 96,666 74,077 91,093 66,925	5,65 7,0 7,4	69,092 20,725 10,350 35,218 72,569	}	 7,756	10,0	 25,080	1	 96,021		 	""	6,889,095 6,620,726 7,010,350 7,436,218 1,679,237	190	5-06 6-07
•••		•••				1,370 1,370 3,371 2,374 2,537	,	*** *** ***		1,870 1,870 2,374 2,374 2,537	•	 				1,870 1,870 2,874 2,874 2,637	190 1900 1900	1-05 5-06 1-07
7,352 7,100	10,753 9,489 11,728 10,919 11,160	,545 .787 ,100	1,490 1,306 1,578, 1,379, 3,185,	,120 ,205 ,879	84,243 84,026 85,845 86,653 89,913	,687 ,538 ,770	7.420	3,816 3,225	11,59; 11,37;	3,780	1,141 1,266 1,220 1,251 2,551	,617 ,880 ,905	5,2 5,1 6,0	015,316  38,314  04,698  39,597  08,095	37, 38,	112,789 138,836 146,403 241,626 130,195	1904 1905 1906	-05 -06 -07

⁽a) Statistics of the area of crops urigated were not collected, so the figures shown in column 13 are repeated in this column in order to make the totals for British India complete as far as possible

(b) Includes 14,435 acres for which details are not available

* See explanation given in the Explanatory Notes (page 46)

No. 2-A CLASSIFICATION of the AREA (in acres) of each DISTRICT in UPPER BURMA

				1				Area
District	Forests	Not available for cultivation	Culturable wasto other than fallow	Current fallows	Not area cropped	Tatul	Government canals	Private canals
1	2	3	4	5	G	7	8	9
Mandalay 1903-04 · · · 1904-05 · · 1905-06 · · 1906-07 · · 1907-08 · ·	213,760 214,200 214,200 266,420 278,642	903,156 903,716 902,716 902,716 850,496 839,271	21,146 12,380 9,024 0,735 2,835	68,428 66,655 81,439 77,515 76,628	157,369 167,909 153,490 162,673 166,480	1,363,859 1,363,859 1,363,859 1,363,859 1,363,859	45,120 59,150 53,256 57,111 66,700	833 446 958 41 246
Bhamo 903 01 - 904-05 - 905-06 - 906-07 - 1907-08 -	198,400 197,760 197,760 3,570,560 697,760	1,561,748 1,565,911 1,809,111	831,658 828,584 953,476	716 710 1,181 1,152,898 1,787	22,185 23,334 24,801 28,195 81,358	7,514,210	::	2,060 3,108 4,514 4,486 4,311
Muitkyina 1903-04 • 1901-05 • 1905-06 • 1906-07 •	83,200 109,800 108,800 108,800 108,800	4,637,668 4,637,668 4,927,158	1,670,625 1,669,953 1,958,001	180 200 140	16,619 17,091 31,827	6,433,79. 6,433,79. 7,025,92	 	2,40£ 2,89£ 4,82( 6,47£ 6,50£
Katha 1903-01 - 1904-05 - 1905-06 - 1906-07 - 1907-08 -	750,72 860,18 861,92 878,50 881,76	0 2,086 55 2 2,684,80 2 2,668,10	761,813 9 753,420 9 747,00	18,38 0 18,21 0 24,73	150,70 162,21 3 161,26	9 4,480,64 7 1,480,61	 0	2,50 23,59 31,99 32,40 47,61
Ruby Mines 1903-01 • 1901-05 • 1905-06 • 1906-07 • 1907-08 •	661,7 579,1 579,4 689,6 264,9	40 257,4 40 257,4 70 147,2	68 317,97 68 350,41 38 350,37	6 2,20 8 2,20 4 2,20	73   6,93 90   6,93	1,196,5 1,196,5 78 1,196,5	50 50	2,060 2,060 2,060 2,060 2,060
8hwebo 1903-04 • 1904-05 • 1905-06 • 1903-07 1907-08 •	375, 364, 361, 493, 483,	160   1,302,0 160   1,302,0 200   1,302,0	315 1,270,8 315 1,276,2 515 693,4	21   216,6 89   245,6 77   690,0	79 415,1 03 418,0 30 487,6	85 3,605,7 91 3,605,7 38 3,656,9	60 42,87 60 38,71 60 55,82	6
Sagainq 1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		1 15, 145, 145, 145, 197,	875   327,5 875   322,6 976   310,8	661   231,6 136   253, 310   247,	602 486,3 300 469,3 351 471,3	556   1,191, 583   1,191, 786   1,167,	194 . 191 923	
Lower Chand 1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	414 . 414 . 414	,080 816 ,080 846 ,080 816	,525 428, ,525 223, ,525 213, ,525 243, ,168 686,	588 211, 444 280, 590 272,	806 531, 223 442, 912 460,	201   2,227, 928   2,227, 093   2,227,	200 200 200	1,16
<i>Upper Chind</i> : 1503-04	1,219 1,279 900 900	8,000 8,010 7,826 7,148 7,826 7,118 7,826 5,821 7,455	5,328 1,700, 5,328 2,070, 5,328 2,069,	001 15, 090 10, 931 10,	500 169, 410 168, 790 169, 773 169, 967 169,	830   10,981 842   10,981	,198 ,108 ,198	

^{*} See explanation given in the Explanatory Notes (page 46)

IKRIGAT.	ED TROM		<del></del>		Anr.	or crops in	ig lted »		-
Tanks	s Wells	Other	Total	Wheat	Other coreals and pulses	Miscel- laneous food-crops	Miscollanoous non-food- crops	Total	District
10	11	12	13	14	15	16	17	18	19
1,5 1,9: 9: 2,60 1,2:	29   9,51 22   2,43 07   2,26	3 12,497 7 9,189 0 12,877	76,585 67,062 75,199	  	62,809 77,075 65,813 75,387 80,291	3,599 2,811 2,892 2,008	703 1 1 	67,112 70,920 68,706 77,399 80,291	1901-05 1905-06 1906 07
 83 1,35 1,24 1,12	3		8,024 3,038 5,867 5,728 5,445	 	8,624 3,938 5,867 5,728 5,135		 	8,621 8,938 5,867 5,728 5,433	1904-05 1905-06 1906-07
1,56. 	3		3,020 4,161 4,820 6,478 6,508	•••	3,020 4,161 4,820 6,478 6,508	 5		3,020 4,461 4,820 6,483 6,608	Mystlyina 1903-01 1904-05 1905-06 1906-07 1907-08
700 265 260 260 260		27,244 5,518 18,948 6,455	30,444 29,410 49,193 39,118 47,879	••• • ••• •••	30,144 29,410 49,198 39,118 47,879			30,444 29,410 49,198 39,118 47,879	Katha 1903-04 1901-05 1905-06 1906-07 1907-08
210 210 210 210 210			2,270 2,270 2,270 2,270 2,270 2,270	  	2,270 2,270 2,270 2,270 2,270 2,270		::	2,270 2,270 2,270 2,270 2,270	Ruby Mines 1903-04 1901-05 1905-06 1906-07 1907-08
18,299 18,236 18,786 3,377 11,067	5,000 4,506 3,096 3,890 197	1,100 1,100 5,358	61,075 65,618 62,629 64,190 115,861	   135	56,975 61,078 58,102 61,070 110,177	5,000 4,510 4,527 3,120 5,549		61,975 05,618 62,629 64,190 115,861	Shur; 1903-04 1904-05 1905-06 1906-07 1907-08
3,430 6,900 5,223 3,859 613	2,118 2,119 1,657 1,731 1,886	1,333 1,358 2,026 4,455 1,461	6,890 10,377 8,906 10,055 4,585	   59	6, 187 10,335 8,847 9,998 4,526	40.1 42 50 62		8,906 10,055	Sagaing , 903-01 1901-05 1905-06 1906-07 1907-08
930 412 	417	800 819 3,151 5,476	2,802 1,231  3,154 5,893		2,162 819  3,154 5,893	730 412 		2,893 1,231 3,151	Lower Chindwin 1903-04 1901-05 1905-06 1906-07 1907-08
		20,000 20,000 20,000 20,000 41,974	20,000 20,000 20,000 20,000 44,974		20,000 20,000 20,000 20,000 44,97 1	•••		20,000   1 20,000   1 20,000   1 20,000   1	Trper Chindwir 903-04 904-05 905-06 906-07 907-08

[•] See explanation given in the Explanatory Notes (page 46)

(UPPER BURMA)

No. 2-A-continued CLASSIFICATION of the ARFA (in acres) of each DISTRICT in UPPER BURMA-continued

	_						<u> </u>	AREA
Distrior	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Not area oropped	Total	Government canals	Private canals
1	2	3	4	б	6	7	8	9
Pakékku								
190J 01 . 1901 05 . 1905-06 . 1908-07	751,080 671,613 583,783 583,733 601,013	2,290,888 2,431,812 2,333,075 2,827,580 2,833,755	499,920 199,858 609,649 609,619 678,792	17,038 14,447 11,785 18,039 19,160	422,326 431,663 434,201 486,792 441 763	3,974,117 8,974,793 8,971,793 8,974,793 3,974,478	  	11,686 12,085 13,170 13,989 12,161
Minbe	_							
1903-04	941,920 911,920 241,920 241,929 485,120	1,315,491 1,215,493 1,215,468 1,215,483 072,283	260,608 251,258 238,105 237,519 231,128	149,465 145,836 180,625 192,749 220,355	246,335 250,314 237,588 226,140 201,925	2,113,812 2,113,811 2,113,811 2,113,811 2,113,811	47,983 52,439 50,501 50,480 61,728	10,794 12,662 12,352 10,799 11,857
Mague								
1903-01	255,860 255,360 256,360 255,360 253,360	003,127 603,127 603,127 603,127 603,127	358,712 358,810 351,996 351,917 327,162	451,592 429,726 198,064 549,803 197,821	451,917 473,715 422,191 361,002 487,268	2,120,738 2,120,738 2,120,738 2,120,738 2,120,738	101 200 100 100	58,603 66,666 60,138 34,363 59,251
Kyauksé							_	
1903-01 . 1901-05 1905-06 1900-07 . 1907-09	220,160 	263,008 493,168 483,168 493,168 498,168	91,341 89,053 88,741 82,859 81,000	63,967 61,252 73,698 72,490 82,473	176,855 178,858 174,724 176,814 168,681	815,931 915,391 815,331 813,831 815,331	129,498 130,917 121,652 118,118 121,990	##> *** *** ***
Merklila		}					}	]
1903-04	69,120 (a)165,493 165,493 163,963 190,818	334,211 (a)286,632 286,632 288,162 259,752	360,127 306 582 306,083 207,032 289,617	256,874 223,066 226,909 270,009 278,995	817,745 386,301 853,561 818,612 349,671	1,369,077 1,369,077 1,358,678 1,368,678 1,368,678	35,576 	50,461 65,035 57,095 7,969 4,469
Yamethin -		}			1			}
1903-01	722,560 (a)1,951,360 1,951,360 1,951,360 676,963	1,199,116 (a)216,779 216,779 216,779 215,779	302,745 (a)54,000 37,184 25,121 1,268,122	165,960 196,558 131,819 119,585 149,396	288,581 271,268 292,823 286,820 299,705	2,625,965 2,628,965 2,628,965 2,628,965 2,628,965	4,141 5,487 11,517 9,358 8,507	23,779 18,033 50,566 56,257 9,299
Myingyan	}		}			j	į	į
1903-04	48,760 79,639 83,699 83,699 91,379	474,179 443,400 439,240 439,240 431,560	267,139 260,910 251,677 218,121 247,891	504,783 485,985 552,745 557,525 532,895	628,776 618,124 687,630 612,676 638,656	1,918,637 1,917,988 1,917,991 1,941,561 1,911,881	2,887	3,466
Chin Hills 1906-07	0 500 151	3.054.545	55.075	1	27.202	W 400- 000		
1907-08	3,796,171 3,796,171	1,274,741 1,274,741	28,053 28,287		21,035 20,801	5,120,000 5,120,000	***	
Palbblu Hill Tracts 1907-08	,	41,472	218,832	1,142,784	6,912	1,410,000		
1903-01 1904-05 1905-06 1906-07 1907-08	6,236,920 7,306,925 6,929,075 11,391,616 10,655,106	27,252,020 25,852,805 25,746,419 27,362,800 26,883,284	8,859,784 8,965,823 9,408,589, 9,206,114 11,811,078	2,130,930 2 293,493 2,561,943 4,288,371 4,129,885	4,241,886 4,622,300 4,308,031 4,149,346 4,563,065	49,041,440 49,011,436 49,042,010 59,701,867 58,015,368	908,613 290,819 275,708 291,109 313,168	166,913 236,590 237,663 167,249 161,217

⁽a) Corrected figures

* See explanation given in the Explanatory Notes (page 46)

j		<del></del>		<del></del>	_		Bra	or onors	IRBIGAT	CD *		
Tan	ks We		Other	Totul	When	Otho cereals pulse	bua	Miscel- laneous food-crops	Miscolle non-fi crop	-boo	Total	DISTRICT
10	1	L	12	13	14	15	_ -	16	1	7	18	19
*** *** *** ***	İ	957 957 957 978 671	1,549 1,549 	14,399 14,509 14,129 14,367 12,832		16,17 16,20 15,19 14,57 12,16	)8  0  0	1,430 1,410 1,399 1,297 671	,,, 10.	90 90 90	17,69 17,73 16,67 15,87 12,83	8   1901-05 2   1905-06 0   1906-07
1,3: 1,1	81 46 26	721 862 118 127 126	13 38 4 961	60,469 67,382 61,421 61,002 65,077	" :	61,41 67,22 64,28 61,70 65,670	6 0 2	832 155 141 290	•••		61,74: 67,38: 61,42: 61,99: 65,67:	3 1904-05 1 1905-06 2 1906-67
1,71 2,98 2,72 1,32 2,14	3	87	111 275 501 316 205	60,432 69,172 63,363 36,001 61,639	  	60,432 60,172 68,365 30,296 61,662		 5,708 37	*** * * **		60,492 69,172 63,363 86,001 61,639	1901-05 1905-06 1906-07
2,19 2,19 2,19 1,12 61	6   9 5   6		896 ,245 ,230 079 607	180,505 181,443 125,474 120,053 122,645	 8  179	117,628 127 209 110,437 105,337 115,141		23,927 20,405 26,629 24,151 13,869		2.3 1:3 1:5	141,578 147,630 147,081 129,488 129,189	1901-05 1905-06 1906-07
60,419 56,182 43,523 39,563	75 52	7	203	80,808 126,031 111,036 81,221 70,952	*** ** * * * * * *	85,858 125,271 118,621 83,119 70,060		955 821 1,012 772 892	•••		86,808 126,095 111,036 84,221 70,952	Meiktila 1903-04 1904-05 1905-06 1906-07 1907-08
30,663 24,679 33,112 34,838 43,728	63: 43: 20: 20: 578	8, 8,1	369 708 398 566 584	69,083 87,379 101,387 104,314 113,796	 	68,452 86,947 101,118 108,019 118,218		081 432 250 295 578	: : :		69,083 87,379 101,387 108,314 113,796	1203-01 1903-05 1905-05 1905-06 1906-07 1907-08
4,629 5,693 3,960 2,606	*** *** *** ***	3,0 4,0 3,1 3,1 1,6	88 65 11	6,791 8,662 8,859 7,074 7,869		6,505 8,509 8,759 6,967 7,869	••	280 158 100 107	10		6,791 8,662 8,859 7,074 7,869	Myingyaz 1903-01 1901-05 1905-06 1904-07 1907-08
***	***					:::			***			Chin Hills 1906-07 1907-08
	***					****	•••		•••			Pakotku Hill Tracts 1907-08
88,023 6,880 8,105 6,754 3,605	12,580 12,051 10,590 10,086, 7,774	77,61 50,16 63,80 92,02 146,45	0 7: 0 7: 9 6:	24,673 21,560 15,421 58,217 67,218	 978	605,198 709,931 691,090 633,638 753,686	31, 87, 37,	207 214 021 800 596	816 104 106	-	741,283 781,217 671,350	<i>Ibta</i> ; 1908-01 1904-05 1905-00 1906-07 1907-08

## CLASSIFICATION OF AREA

No. 2-B

CLASSIFICATION of the AREA (in acres) of each DISTRICI in LOWER BURMA

						,		Are
District	Forests	Not available for oultisation	Culturable waste other than fallon	Carrent fallows	Net arer boggore	Total	Government canals	Private canals
1	2	3	4	5	G	7	8	9
Alyab 903-01 901-05	•••	961,621 961,621 961,621	1,591,865 1,679,738 1,679,221	9J,181 91,761 102 598	610,073 058,017 643,600	3,287,010 3,287,010 3,287,010 3,287,010	 	, ,
906-07 907-08	•••	961,621 961,621	1,577,065 1,567,114	107,213 88,420	611,112	3,287,010	"	,,,
Arakan 903-01 901-05 905-06		429,139 429,130 429,139 429,139	2,007,191 2,708,635 2,908,770 2,009,100	•••	10,790 11,346 11,211 10,872	3,319,120 3,349,120 3,319,120 3,349,120		
907-08 Kşaukpşu		129,139	2,000,105		10,786	3,340,120	••	,
903-01	  	2,163,057 2,466,057 2,466,057 2,466,057 2,166,057	179,111 176,765 167,181 161,869 168,531	4,862 4,521 8,520 6,163 7,697	167,620 161,737 163,669 171,072 160,405	2,807,680 2,807,680 2,807,680 2,807,680 2,807,680	 	
Sandov ay 903-01 904 05 905-06 906 07 907-08	  1,120,000	2,302,000 2,302,000 2,302,000 2,302,000 1,182,000	18,598 47,615 16,870 42,515 41,967	2,560 2,845 2,050 3,105 2,172	68,293 69,500 70,228 73,750 75,621	2,421,760 2,421,760 2,121,760 2,121,760 2,421,760	  	
Rangoon Town 1903-01 1901-05 1905-06 1905-07 1907-09	   14		103	 603 616	1,093 968 7,505 5,630 6,886	17,920 17,920 18,108 18,108 18,108	 711 210 411	**** *** *** ***
Harthawaddy 1903-01 1901 05 1905-06 1906-07	251,915 216,103 209,003 209,003 209,003	4 11,037 1 11,220 1 11,220	85,055 85,011 80,670	51,612 43,102 10,813 50,796 71,023	1,142,985 1,163,061 1,168,038 1,169,299 1,111,074	1,051,077 1,050,988 1,050,988 1,950,988 1,950,988		
Pegu 1903-01 1901-05 1905-06 . 1906-07 .	652,160 052,160 652,160 780,570 783,190	1,133,156 1,133,156 1,005,019	102,617 165,610 143,682	71,903 06,178 69,951 63,146 61,653	742,316 778,351 707,781 825,617 836,255	2,818,091 2,818,001 2,818,091 2,818,091 2,918,869		
That awadi 1903-01 1901-05 1905-06 1906-07 1907-08 Prome	165,612 468,612 489,053 506,212	7 243,0 <i>2</i> 5 2 213,092 3 243,093	617,252 589,280 570,286	18,488 21,353 23,607 31,611 30,726	465,351 181,976 182,280 475,071 475,668	1,832,320 1,832,320 1,832,320 1,832,320 1,832,320		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1903-04 . 1901-05 . 1905-06 . 1908-07 . 1907-08 .	381,01 311,32 344,32 609,92	0 914,98 0 911,98 0 619,38	256,258 1 251,501 1 219,358		3 3.3,122 337,123 321,377	1,865,665 1,805,605 1,865,605 1,865,665		5,6 6,2 6,2 4,4 1,9
Ma-ubin 1303-01 1901-05 1905-06 1906-07 1907-08	. 12,90 . 53,42 . 53,43 . 53,12	27 206,63 27 295,82 27 256,81	358,711 6 266,793 5 261,882	18,570 25,117 46,019	417,347 414,014 106,584	1,054,707 1,054,707 1,054,707 1,054,707 1,054,707		
Pyapón 1903-04 . 1901-05 . 1905-06 . 1906-07 1407-08 .	357,15 357,15 357,15 357,15 357,15	71 107,99 71 107,99 71 107,99	24 342,371 21 327,590 34 315,949	21,921 24,645 17,863	5 15,615 5 557,702 6 576,125	1,375,08	2	

See explanation given in the Explanatory Notes (page 46)

IRRIGATE	7			ļ	Ant	A OF GROPS	irrigatyd *		1
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- lancous food-grops	Miscellaneous non-food- crops	Total	- District
10	11	12	13	14	15	16	17	18	19
100		61	61	,	61		-	<del></del>	Akyati
•	•••	61 81	61 81	1	61	***		61	1903-04
***		81	81		84 84	***		61 81	1904-05 1905-06
***		91	91		91	***	44,	81	1906-07
			`			•••	"	91	1907-08
***	•••			.,					Northern Arakan
***		""	••			414	:	***	1903-04
••			• •				<u></u>	•••	1901-05 1905-06
***	•••		••	• • •	)	••	. [	•••	1906-07
		(	-		"	•••	**	••	1907-08
***				•			!		Kyaukpi a 1903-04
••				•			:.	•	
•••	•••			•••	"			••	1901-05   1905 06
***	••			• •	:	***	.		1905-07
			j		"	***	•••	••	1907-08
	•••	.							Sandouay
***	•			***		.	•••	••	1903-04 1901 05
***		•••				• •	••	,	1905-06
- 1		***	"	•			: 1	•••	1906 07 1907-08
		,	•	Í					
	***	•••		***		•••		••	Rangoon Tou: 1903-04
741								•	1001 02
10	114	"	124		•••	. 1		***	1905-06
1		ì		' '	•••	124		124	1906 07 1907-08
									Hanthanadda
•••		***	: 1		•••	***		•	Hanthanaddy 1903-01
•••	***					••	111	"	1901 05 1905 06
***		. 1			**	[			1906-07
			l						1907-08
***		11	11					i	Pcgu 1903-04
	4*1	11	11	***	11	•••		11	1904 05
•••		11	9 11		ם	101	•••	11 1	1905-06
1	1	1		"	•••	11		11	1906 07 1507-08
•••		•••					1		Tharanud.
•••	1		":	••	•••				1903-04 1904-05
***						• •	j	***	1905-06
1	***	***	•••				:		1906-07
1,452 1,479	720 589	31,415	39,227		38,506	1	"	1	1907-08 -Pron.c
1,471	628	38,214 38,143	41,482 41,442	.	10,802	721 569	21	39,227	1903-04
1,491 1,472	640 840	31,913	88,414	"	40,817 88,444	594	31	41,482   1 41,412   1	1901-05 1905-06
	340	40,950	48,002	- ;	45,062	12	***	38,144	1906-07
	39	518	587	į				48,074	1907-08
•••	31 37	573   511	601	***		587 601		587	Ma·ubs 1903-01 ₁
	20	288	578 303			578		COT	1901-05
22	33	171	227	***	•••	303	***		905-06 906-07
	4			1	" ,	227	•••		907-08
	4		1	::	4	1		8 1	I ขุนบุธิก 903-()1
	6	***	4	••	4	j	'	8   1	<b>804 02</b>
	6	6	12		6	10		8 1 6 1	905-06 906-07
		1	]	1	•••	13			907-08

No. 2—B—continued

CLASSIFICATION of the AREA (in scres) of each DISTRICT in LOWER BURMA—continued

				1				Area
District	Forests *	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4.	5	6	7	8	9
				`			,	
Bassesn 903-04	198,598	914,820	876,800	71,018	- 549,800 568,992	2,641,036 2,641,036	•••	•••
90£-05 \ 905-06	213,760 213,760	927,900 927,900	861,365 846,583	66,019 77,020	575,773	2,641,036		
006-07	280,518	861,340	830,414	74,700	594,025	2,641,036 2,641,036		***
007-03	280,518	861,310	816,742	72,415	610,021	2,041,000	•••	***
Henzada	401,787	752,640	164,023	21,023	498,660	1,838,193		3,532
003-01 · ·   001-05 ·	574,720	560,487	165,144	29,887	507,895	1,838,133	•••	3,61
005-08 -	574,720	560,491	158,452	73,090	471,384	1,838,133 1,838,133	••• -	3,584 3,409
006-07 · · · 007-08 · · ·	571,720 571,720	560,487 560,487	155,813 151,596	45,410 30,892	501,673 520,438	1,838,133		3,35
	0, 2,120		1					
Myaungmya 903-04	264,753	205,796	615,116	61,133	511,923	1,698,151	.,	•••
01-05	280,310	201,961	621,941	59,538 68,809	528,158 541,597	1,691,314 1,691,441		••
05-06	280,310 280,340	224,828 229,186	581,276   569,017	72,328	540,473	1,691,844		***
007-08	280,310	229,435	557,675	65,237	558,657	1,691,844		***
Thayetmyo								-
003 01	375,179	1,810,500	627,167	22,852	174,334	3,040,032		13,02
001 02	857,122	1,849,500	615,898	18,961	177,518	3,010,032 3,010,032	30 34	15,82 16,29
005 06	356,052	1,810,500 1,810,500	634,767 621,861	39,171 40,180	169,512 166,761	3,010,032	73	11,35
007-03	967,724 969,190	1,810,500	627,016	46,114	156,922	3,010,033	70	7,47
Amherst						/ F10 000		
903-01	702,842	1,832,453	1,601,867	17,825	365,193 382,287	4,519,680 4,519,680	***	***
901-05 905-06	706,124 706,121	1,828,660 1,828,660	1,576,010 1,561,940	26,599 37,166	385,790	4,519,680		17.
906-07	706,121	1,828,660	1,540,319	31 220	113,357	4,519,680		•••
007 08	706,131	1,828,660	1,532,083	25,496	437,318	4,519,660 	"	i
Tarey 903-04	614,330	1,821,518	638,551	8,503	114,218	3,397,120		
90105	614,302	1,821,507	830,127	7,849	114,775	3,397,120		
905-06 .	614,380	1,821,507	834,535	9,030	117,718 128,498	3,397,120 3,897,120	"	1
906-07 907-08	614,330		830 471 827,791	7,314 7,798	125,691	3,397,120		
Mergui					99.495	4 5 4 4 6 6 6	ł	
903 04	211,360 192,000		2,471,601 2,469,535	8,673 7,500	\ 89,127   92,666	6.261,960 6,261,960	1 :::	
905-06 .	192,000			6,867	92,784	6,261,960		
906-07 907-08	208,640	3,503,259	2,446,915	7,129 8,889	99,018	6,264,960 6,261,960		
	211,360	า อ,ยบล,2บช	015,000	0,000	200,212	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Ioungoo 1903-01	855,961	2,495,490	282,325	16,738	309,566	8,950,080		
.901-05 1905-06 .	870,271			27,266	923,233 350,741	3,950,080 3,950,080		""
1906-07	870,271 870,271			29,101 29,516	365,315	3,950,080	1	j
LUO7-OS Thaton	915,301			27,823	387,369	3,919,302		
1903-31 . 1904-05 .	97,646		1,347,497	12,588	603,192 601,825	3,149,982 3,111,912		
1905-06 .	99,610			27,039 32,777	611,180	3,131,262	<b></b>	
1906-07 1907-08	99,61	6 1,065,559	1,303,277	35,019	019,161 628,337	3,122,742 3,113,101		
Salwcen	99,61		<u> </u>	36,173		1 .	i	}
1903-04 . 1901-05 .	81,61 98,31	7   1.582,886 0   1,566,29		ļ	23,103 23,505	1,706,210 1,706,240		
1905-06 .	81,92	0   1,578.310	0   22,816		23,161	1,706,240		***
1906 07 . 1907-08 .	81,92 81,92	0 1,578,610	6   22,623	•••	23,080 22,579	1,706,210 1,706,210	}	
Total.	ĺ	1	1	•••		<b>\</b>	I	
1903-04 . 1901-05 .	5,929,41 6,097,71		1 15,297,959			54,977,952 54,970,893		22,2 25,6
1905-06	6,001,20		3 15,853,637 9 15,010,610	557,502 689,279	8,001,187	51,963,401	31	26,0
1906 07	6,600,57	8 21,661,78	1   14.854.737	705,660	8,126,125	51,051,881	[ 73	
1907-08 .	7,772,80	03   23,178,61	6 14,737,811	676,737	8,276,243	54,942,240	, 1 12	1 -0,1

^{*} See explanation given in the Explanatory Notes (page 46)

1		T		_		AREAC	F CROPS	IRRIGATED	4		1
Tank	well	sour		al Wh	ent   coleu	ther Is and Isca	Miscel lancou food-ci c	8 non-fa	od- i	Total	DISTRICT
10		15	13	1	4 ]	.5	16	17		18	19
141 441 111 111		69	435   1, 608   1, 789   1,	354 155 608 789		937 1,031 1,279 1,419	41 86 82 37	0 29		1,354 1,455 1,608 1,789 2,020	Bassein 1903-01 1901-05 1905-06 1906-07
900 900 901 410	8 2 3 3 2	82 96 52 78 552 652 652 652 653	389 4,5 310 4,4 36 4,1 90 4,2	42	33	,53.3 ,615 851 ,400 ,382	75 67: 63: 73: 84:	1		4,382 4,286 4,490 4,143 4,215	Henzada 1903-04 1904-05 1905-06 1906-07 1907-08
400 401 404	2 2	9	6 4 22	44 54 38 46 89		54	44  33 40 39	::.		44 51 33 46 39	Myanngmya 1903-04 1904-05 1905-06 1906-07 1907-03
1,417 1,463 1,419 1,416	13: 13: 13:		11 14,68 17,16 17,16 17,90 1 15,90 7 8,60	2	14,1 17,3 17,8 15,8 9,6	380 300 300	121 131 107 118		1	14,663 17,462 17,907 15,998 9,682	Thayetmyo 1903-04 1904-05 1905-08 1906-07 1907-08
***	•••	1,10 1,96 2,21 2,61 4,20	8   1,963 2   2,213 3   2,614	8	1,1 1,9 2,2 2,6 4,2	68 12 18	•••			2,212 2,618	Amherst 1903-04 1904-05 1905-06 1906-07 1907-08
***	100 100 100 100	679 726 787 793 798	720 787		69 72 78 79	37   33				726 787 793	Tavoy 1903-04 1901-05 1905-06 1906-07 1907-08
	**** *** *** ***	•••						***		1	Morgu: 1903-04 1904-05 1905-06 1906-07 907-08
	•••		•••	***	***		•••	  			Toungco 903-04 904-05 905-06 906-07 907-08
		7,790 9,162 10,425 12,749	7,790 9,162 10,425 12,719	•••	7,790 9,162 10,425 12,749		•••	***		7,790   19 9,162   10 10,425   19	Thatin 003-01 004-05 905-06 905-07 907-08
2,660 2,941	1,553	288 288 288	 288 288 61,976	***	288 288		111	*** *** ***		19   19 288   19	Salween 103-04 101-05 105-06 106-07 107-08
2,890 2,906 2,078	1,186 1,128 1,166 1,546	46,103 48,192 48,891 61,920	75,903 78,918 74,945 81,372	  20	50,360 73,542 76,007 73,375 80,901		2,617 2,343 2,284 1,570 1,640	32 31 		62,007   19 75,907   19 78,322   19 74,915   19	Total 03-01 04-05 05-06 06-07 07-08

No. 2-C CLASSIFICATION of the AREA (in acres) of each DISTRICT in ASSAM

			Culturable	}	Not over			ARRA
District	Forests *	Not available for cultivation	naste other than fallou	Current fallows *	Nct area cropped		Government canals	Private canals
1	2	3	4	5	6		8	9
Cachar			52,713	282,073	286,884	1,172,167	)	
03-01 • •	516,083 516,083	31,415 35,577	51,985	279, 185	289,296 293 818	1,172,376 1,038,616	l i	
04-05 05-06	382,823	33,901	53,618	275,056	293.510	2,412,160	ا آ	•••
06-07	388,723	428,855	1,019,826	275,056 91,166	311,130	2,412,100	)	
07-08	626,963	602,879	877,523		1	n co ( c 29		
Sylhet 03-04	65,920	55,536	75,163	193,588	2,414,020 2,416,374	2,801,222 2,781,056	)	
04 05	65,920	58,638	62,785	177,309 258,788	2,816,337	2,781,056	<b>}</b>	
05-06	65,920	76,696	63,315 63,315	701,771	1,873,354	2,781,056	1	}
06-07	65,920 65,920	76,696 (a)	(a)	1,111,180	2,301,300	3,478,400	,	
07-08 Goálpára			. 1	5,529	428,610	1,319,992	)	}
03-01	603,592	34,247	319,014 306,133	6,929	417,426	1,267,868	}	
01-05 • •	503,592 503,592	33,788 32,788	300,312	113,133	420,741	1,370,561 2,535,040	לן	41,300
05 06 •   06-07 • •	503,592	57,887	1,301,420	281,273	390,868 409, <b>00</b> 0	2,527,360	,•••	41,500
07-08	503,592	463,068	1,121,400	28,300	400,000		•	
Kámrúp	05.040	423,091	1,295,461	141,206	511,014	2,169,120	<b> }</b>	
03-04 04-05	95,349 99,338	315,919	1 376,112	137,686	510,115	2,469,120 2,469,120	K	1
05-06	99,338	383,198	1,351,115	134,895 145,625	197,574 516,612	2,169,120	<b> }</b>	51,101
06-07	109,638	383,198	1,314,047 632,30 <del>4</del>	187,987	505.009	2,469,120	לן	
07-08	167,238	1,026,683	052,50-			2,186,739	1	ł
Darrang	205,291	471,937	1,078,190	137,588	293,733 291,879	2,186,739	<b>}</b> }	
01 05	214,774	472,487	1,061,833	137,G19 152,179	284,107	2,173,939	]) "	}
05-06 • •	214,774	458,046 379,377	1,142,073	149,037	289,459	2,174,720	<b>.</b>	33,162
06 07 • • • • • • • • • • • • • • • • • •	214,774 214,774	379,067	1,191,354	149,083	300,112	2,174,720		
Nowgong			ł	63,601	222.912	2,459,206	b	
03-01	91,312	222,468	1,858,8S3 1,817,436	60,761	226,567	2,459,206	<b> </b> { .	***
01-05	91,616 92,042	232,829 210,869	1,860,058	64,101	207,487	2,434,560 2,431,560	13	
005-06 006-07	126,020	262,010	1,821,087	13,075	204,298 208,843	2,131,560		,
007-08	119,191	206,040	1,792,617	17,580	200,040		1	1
Sebságar	F00 050	250444	1,502,845	262,701	511,685	3,197,331	1)	1
901-05 • • 903-01 •	560,653 560,653	356,411 345,919	1,510,999	252,208	527,552	3,197,331 3,197,331	18 .	
903-06	560,658	672,990	1,213,533	237,762 253,720	512,387 516,857	3,197,831		0.000
906-07	560,653	203,368	1,662,727 1,635,040	256,081	536,724	3,197,331		2,380
907-08 Lakhımpur	694,579	174,901	1		040.000	2,692,480	ls.	1
903-01	217,523	416,623	1,633,927	176,148 172,574	248,260 256,915	2,692,480	11/	
901-05		379,200	1,665,969 1,718,917	181,960	257,987	2,692,480	·   } ···	
905-06 906 07	. 220,308 . 221,892	318,308 318,308	1,815,482	58,925	258,773	2,692,480 2,692,480	313	1
907-08	. 221,392		2,005,477	13,582	281,138	2,002,300	Ή΄	1
Nagá Helle	1		1			40,480		
903-01	40,480			}	4.11	40,490	111	
904-05 . 905-06	40,480			•••	1	40,480		
906-07	40,480	)	685,688	768,000	128,000	1,965,011		
907-08	40,48	342,843	080,000	100,000	1	}	1	1
Khası and Jaintsá Hılls	\	į		ł		32,96	7   \	
1903-04	. 32,96		<b> </b>	•••	}	32,96	7	
1901-05	. 32,96		•	1,203	4,562	38,73		111
1905-06 1906-07	32,96 33,96		:::	1,076	5,562 5,562	39,60 38,52	9 1)	}
1907-08 .	32,90	7 \		••	0,002	j	ľ	
Garo Hills	00 70	10		1,561	27,080	117,41		- 1
1903-01 . 1901 05 .	.\ 88,79 87,18	18	10	2,036	27,796	116,98 116,98	% IC	
1905-UG	. 87,08	32   .	3	2,766		2,009,79		İ
1906-07	90.1		1,888,062 27,996	3,953 2,500	1	0.000.00		
1907-08 Lushar Hells	00,00	1,000,0			- {	}	1	
1903-01 .	15	1				•••	b	
1901-05	· {	•	""	}	1	133,76	50 \ \ \	•••
1905-06 . 1906-07 .	133,7	60   .		· ·			11	1
1907-08	133,7	60 1,275,97	4 2,551,910	568,800	94,800	4,020,20	~   ^	1
Total	1			1,266,996	3 4,917,237	18,432,14	19 }	
1903-01 1901-05	2,417.9 3,430,0			1 226,890	1,963,920	18,416,60	33 <b>[</b> ] 31	51,1
1905-06	2,430,0		7 7,623,701	1 421.84	5 4,522,129	18,487,61 23,920,10		92,4
1906-07	2,488,1	.06   2,109,69	9   12,051,039					86,0
1907-08 .	.   2,741,0	52   6,558,80	0   12,461,374	.   0,141,119.	-   0,-20,		1	1

^{*}See explanation given in the Explanatory Notes (page 47)

(a) Included under "Current fallows"

RRIGATE	PROM			]	Abea	or chors	IUDIGATED#		T
Tanks	Wells	Other sources	Total	Whort	Other cereals and pulses	Misect- lancons food-crops	Miscollano- ous non- food-creps	Total	Districț
10	11	12	18	14	15	16	17	18	19
						***	***	{	Cachar 1903-01 1904-05 1905-06 1906-07 1907-08 Sylhet 1903-01 1901-05
	•••					•			1905-06 1906-07 1907-08 Godlpára 1903-01
•••		***	"		•••	•••		} " {	1904-05 1905-06
		•••	11,300	<b>.</b> .:	41,300	,,,	•	41,300	1905 07 1907-08
,,,		141				•••	***	{	Kámrúp 1903-04 1901-05
••		-	51,101	,	51,101	••	•	51,101	1905 06 1906-07 1907-08
***			120			••		{	Darrang   1903-01-   1901-05   1905-00
***	***	58,865	58,865 93,162	•••	58,865 33,162	- •••	***	58,865	1906-07   1907-08
		} "	05,202	•••	00,102	•••	***	93,162	Nowgona
110		11,068	71.000	**1		···	***	{	1903-01 1904-05 1905-06
107		11,008	11,068		11,068		***	11,068	1906-07 1907-08
							***	•	Sibsagar
***				:			***	}	1903-01 1904-05 1905-06 1906-07
•••			2,380		2,380			2,380	1907-08
•							•••	{	Lakkimpur 1903-01 1901-05 1905-06 1905-07 1907-08 Naga Hills
•••		<b></b>		···	•••			{	1903-i 4 1904-05 1905-06 1906-07 1907-08 Khase and Juntid Hells
***							•••	{	1903-04 1904-05 1906-06 1906-07 1907-08 Garo Hills
•••	r••							" }	1903-04 1904-05 1905-06 1906-07 1907-68 Leichar Hills
		***						}	1908-01 1804-05 1805-06 1900 07 1807-08
***		···							Total 1903-01
•••	***	69,953	51,101 162,957 86,640		51,101 162,357 86,646	:	•••	51,104 162,357	1903-06 1903-06 1900-07
					-5,020		• •	86,646	1907-08

## CLASSIFICATION OF AREA (EASTERN BENGAL) 64

No. 2-D CLASSIFICATION of the AREA (in acres) of each DISTRICT in EASTERN BENGAL

T\r		Not available	Culturable waste other	Current	Not urea	Total		ARR
District	1 orests	oultivition	than fallon	fallons	cropped	Total	Government capals	Private canals
1	2	3	4	5	G	7	8	9
Malda 1903-01 1901-05 1905-06 1905-07		166,000 165,360 165,360 165,360 165,360	291,800 291,300 241,300 291,300 245,700	42,200 42,200 42,200 42,200 42,200	716,500 716,500 716,500 716,500 702,100	1,216,000 1,215,360 1,215,360 1,215,360 1,215,360	} . :	···
Dinaypur		507,000	460,000	282,890	1,333,200	2,526,030		
1901-05 1905-06 1906-07 1907-08		500,000 500,000 500,000 500,010	882,660 305,240 267,660 262,300	232,880 232,889 232,880 232,900	1,459,900 1,481,300 1,525,500 1,530,200	2,525,140 2,525,140 2,525,140 2,525,110		•
Rajshahi				,				
1903-04 1901-05 905-06 906-07		425,068 422,885 422,445 425,068 425,920	58,612 59,202 58,642 56,882 75,500	82,030 4,730 80,230 86,870 121,300	1,015,500 1,174,709 1,095,200 1,089,600 1,030,500	1,063,010 1,659,520 1,659,520 1,659,520 1,659,520	}     .	150
Rangpus								
903-01 .901 05 .905-06 .906-07 .907-08	  	600,000 600,000 600,000 607,430 632,620	300,000 168,720 168,620 168,720 241,600	109,620 109,00 ; 100,000 100,000 98,228	1,225,200 1,3: 6,500 1,3:6,900 1,3:9,370 1,2:0,3:00	2,285,520 2,285,520 2,235,520 2,285,520 2,226,648	} .: .:	 62,590
$oldsymbol{B}$ ogra								
1903-04 1901-05 1905-06 1906 07 1907-98	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120,000 120,000 120,000 120,000 110,960	98,051 98,025 97,981 97,912 106,900	185,606 191,035 235,396 139,748 196,200	460,100 460,700 416,400 458,100 466,700	869,760 849,760 869,760 869,760 869,760	} .	•••
Pabna								
1903-01 . 1991-05 . 1905-06 . 1906-07 .		218,900 218,400 218,400 218,400 218,260	75,000 75,000 75,000 75,000 85,000	95,260 90,460 91,760 78,010 82,100	787,500 744,600 788,300 805.050 701,500	1,176,960 1,176,960 1,176,960 1,176,960 1,176,960	}	***
Jalpargure								
1903 01 1901-05 . 1905 06 . 1906-07 . 1907-08 .	317,458 329,979 329,279 329,379 326,075	241,018 211,878 241,798 249,716 246,325	408,1£4 604,023 803,138 393,203 377,300	50,600 25,100 20,860 11,600 76,500	874,400 902,900 908,105 916,900 868,400	1,501,600 1,595,680 1,595,680 1,695,690 1,891,690		***
Dacca		(22.222			7 700 000	<b>4 b</b> oo 400		
1903-04 1904 05 1905-06 1906-07 1907-08		490,000 490,000 440,000 440,000	81,650 81,650 70,250 81,550 81,580	5,900 50,000 50,000 50,000	1,202,020 1,208,800 1,211,100 1,203,900 1,203,900	1,780,180 1,780,180 1,780,180 1,780,180 1,780,180	} :	
Farsdpur			}				-	
1903-01 1901-05 1905-06 1906-07 1907-03		155,000 155,000 310,100 310,100 193,810	62,340 62,310 62,310 62,310 62,340 71,40	21,400 87,400 87,400 36,100 36,100	1,121,700 1,155,100 970,0 10 1,021,300 418,500	1,459 810 1,159,940 1,159,840 1,459,810 1,159,810		••

^{*} See explanation given in the Explanatory Notes (page 47)

RRIGATED	reou 5				Area	OL CHOLS II			
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- lancous food-crops	Miscellanc- ous non- food-crops	Total	DISTRICT
10	11	12	13	14	15	16	17	18	19
P41	***	 6 20,000	 6 20,000	***	6 20,000	;;	···	{	Malda 1903-04 1903-05 1905-06 1906-07
•••	•••	21,000	***		20,000		* *		1907-08
					•••		•••	{	Dinajpur 1903-04 1904-05 1905-06 1906-07 1907-08 Rajskahi
400		1,200	 1,750	•••	100	,	•••	{ (a) 1,750	1903-01 1901-05 1905 06 1906 07 1907-08
200	'	1,200	1,700	***	***	***	•	(1) 1,700	Rangyur
 390 	 1,121 	1,004	 2,615  62,500	101 101 111	•••	  9,500	  60,000	{ (a) 2,515 62,500	1903 04 1901-05 1906-06 1906-07 1907-08
									Bog: a
111		•••		***	<b>5</b> 44	. <u>.</u> 		, {	1908-01 1901-05 1905-06 1906-07 1907-08
101	114	•••	<b></b>		111		***	}	Pabna 1903-04 1904-05 1905-06 1906 07 1907-09
***		***	***	***	<i>,</i>	•••		{	Jalpaiguri 1903-01 1904 05 1905-06 1906-07 1907-08
								c	Dacca
		?59,800	359,800	,,,	976.850	.,.		950 800	1904-05 1905-06 1906-07
•	".		•••	71*	276,850	•••	82,950	359,800	1907-08
			ŀ						Faridpur
••	••					··		{	1903-01 1901 05 1905-06 1908 07 1907-08

⁽a) Details not available See explanation given in the Explanatory Notes (page 47)

No. 2-D-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in EASTERN BENGAL-continued

CL 4881FICATI	····		_	iltumble	Current	1	et area	1			A1	efa 
I)18TRICT	Fore .ts	Not availab for oultivation	wa	te other -	inlious		opped	Total	Govera	nnunt nla	Privat exaal	
1	2	3		4		-	6	7		8	9	
Baclergany  903-01  904-05  905-06  1906-07  1907-09	  	717,30 804,50 532,55 451,17 205,24	0   0	150,000 150,000 301,794 205,107 155,100	51,50 01,39 25,00 29,05 29,05		,416,500 ,771,000 ,057,500 ,625,681 ,561,700	2,885,360 2,906,580 2,906,580 2,811,008 2,811,008	11	200		
Maimensingh  1903-01 1901 05 1905-06 1906-07 1907-08	101 110 111 111	1,187.1 1,187.4 1,197.4 1,197. 1,202,	50 50 50	400,000 40 ),000 400,4 00 400,000 102,700	50,0 50,5 50,0 50,0 51,7	)() )()	2,403,000 2,101,500 2,405,0 11 2,105,000 2,105,400	4,052,16; 4,052,49; 4,052,19; 4,052,49; 1,042,35		**		
Toppera  1903 01 1904 05 1905 06 1906 07 1907-08		272	169 700 700 700 ,700	1 12,300 132,460 131,460 1:0,969 123,30	50, 70,	000 100	1,106,000 1,103,100 1,116,200 1,094,500 1,131,200	1,500 97 1,500,78 1,600,38 1,500,70 1,500,30	000	433	1	•
1000.02	3,0 3,0 3,0	'08   19 008   11 008   11	3,750 5,750 4,950 4,950 1,952	39,00 14,90 41,90 35,90	10 10 10	702 702 703 703 700	812,700 \$00,500 855,700 697,700	1,052,1 1,072,1 1,052,1 1,052,1 1,052,1	60 60 60			•
Chillagong  1903-^4 1901 05 1905 06 1906 07 1907-03	182 182 182	,767 6 .767 6 .767 6	57,919 57,919 57,538 57,538 81,838 50,019	103,5 103,5 103,5 101,1 102,1	74 3 75 3 24 3	3,620 2,755 2,855 2,055 1,700	687,000 697,800 697,781 594,742 595,200	1,591, 1,591, 1,691,	916 916 816			
Chittagong Hu Tracts  1903 01	(a) ·		•••				200,40		s <b>,o</b> ≥o		••	***
Total  1903-01 . 1901 05 . 1905 03 . 1906-07 . 1907-08	. 61 61	4,751 6, 5 054 5, 5,051 5,	992,355 165,875 857,054 782,614 717,774	2,123 2,606 2,167	,881 1,0 ,373 1,1 ,388 1,0	40,118 13,512 30,729 54,115 23,800	15,150,60 15,907,20 15,915,0 15,607,93 15,605,00	)0   26,02 16   26,02 38   25,13	1,255   1,256 7,301	}		62,6

* See explanation gives in the Explanatory Notes (page 47)

DRIGATEI	TROM#	<del></del>			Are	A OF CROPS	IDBIGATED *	<del></del> :		
Tanks	Wells	Other sources	Total	When	Other cereals and pulses	Miscel- lancous food-crops	Miscelland- ous non- food-crops	Total	-	DISTRICT
10	11	19	13	14	15	16	17	18		19
•••				·	·		•••			Backerganj 1903 01 1904-06 1905-06 1906 07 1907-03
•••	-					•••	•••	<i></i>	<b>\</b>	Maimensingh 1903-01 1904-05 1905-06 1906 07 1907-08
••							***			Tippera  1903-04 1904-05 1905-06 1908-07 1907-08
			***	, 	•••				\{\{_\}	Nouthale 1903-04 1901-05 1905-06 1906-07 1907-08
	194		•••	***	,	4,1	•••		}	Chittagong 1903 04 1901-05 1905-06 1006 07 1907-08
							***		}	Chittagong II slt Tracts 1903-01 1901-05 1905 06 1906 07 1907-08 Total
4: 0 300 	 1,121 :	 1,010 379,800 1,200	 2,521 370,500 61,250	 	 6 206,850	 2,600	82,650 60,000	 (b)2,521 379,800 (a)61,250	4	1903-04 1904-05 1905-06 1906-07 1907-08

* Sto explanation given in the Explanatory Notes (page 47)
(a) Includes 1750 acres in Rajshahi for which details are not available
(b) Details not available

No. 2-E CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL

<del></del>								ARRA
District	Forests	Not available for cultivation	Culturable waste other than fallow	Carrent fallor s	Net area eropped	Total	Government canals	Privato canals
1	2	3	4	5	6	7	8	ð
Bardwan  1903-01 · · · 1901-05 · · · 1905-06 · · · 1906-07 · · · 1907-08 · ·		360,000 314,244 .00,000 300,000	208,000 217,508 208,000 208,000 208,000	349,680 100,159 211,700 263,890 263,190	831,079 992,507 971,200 950,100 950,809	1,687,680 1,720,960 1,720,960 1,721,990 1,721,990	21,377 20,503 10,143 17,302 17,619	} .
Bankera 903 01 904-05 905 06 906-07	 65 000 89,000	168,400) 169,000 166,000 50,400 60,000	5;1,090 831,000 831,000 831,010 841,000	267,010 48,740 55,840 54,410 67,010	110,100 620,701 621,100 621,000 621,401	1,677,410 1,677,410 1,677,410 1,677,410 1,677,410		•••
Birbhum  1903-01 . 1901-05 1905-06 1906-07		136,920 136,920 136,920 136,920 136,920	ี ถูก,ดาด ถูก,ดา) ถูก,ดาด ถูก,ดาด ถูก,ดาด	219,200 85,560 93,760 101,460 21.1,160	075,800 803,600 803,603 702,033 630,803	1,121,020 1,101,290 1,121,250 1,121,250 1,121,250	}	
Midnaj ur 1903-01 - 1901-05 - 1905-06 - 1906-07 - 1907-09 -		065,720 965,720 965,720 965,720 965,720	352,120 953 520 953 520 955,420 363,820 439,020	 	2,401,200 1,0:0,497 1,0:0,497 1,0:5,700 1,0:4,2:67	0,319,019 3,310,010 3,319,010 3,319,040 3,319,040	98,1 50 85,512 73,978 61,077 70,119	<b></b>
Hooghly  1903-04 1901-05 1905-06 1906-07 1907-08		887,060 285,414 304,854 146,625 196,625	119,950 120,163 106,910 65,253 65,263	1 19,950 1,33,103 79,710 78,922 71,723	432,500 1 10,100 267,200 .25,100 427,090	1,047,300 1,085,610 762,240 761,210 761,210	7,321 6,090 5 0°1 1,972 3,991	-
Howah (a) 1905-06 1906-07 1907-08		52,077 52,400 52,100	16,000	45,70) 12,800 15,000	211,700 245,200 242,140	326,400 326,400 326,100		
21-Pargas as 1903 01 1:004-05 1905 06 1906-07 1907-08	1,125,0 1,121,2 1,121,2 1,109,3 1,109,3	21 575,614 23 571,953 10 571,953	307,100 310,061 .122,872	57,100 31,425 27,325 83,498 93,698	1,00170) 1,041,000 1,064,700 1,012,900 1,012,700	3,574,851 8,100,160 3,100,160 3,100,534 8,100,534		
Khulna  1903 C1 . 1901 05 . 1905 06 . 1906 07 . 1907-09 .	1,331,7 1,331,7 1,331,7 1,331,7	12 556,286 12 556,286 12 556,286	) 159,272 ) 169,272 ) 169,272	187,152	559,100 857,900 853,500 814,300 819,400	3,103,912 3,019,542 3,019,512 3,019,016 3,049,016		
Nada 1903-01 . 1901-05 1905-06 1906-07 . 1907-08		455,16 515,42 516,32 374,97 474,97	0 318,000 0 418,000 1 292,587	388,600 457,509 672,859	535,600 466,700 117,100	1,789,160 1,787,720 1,787,53 1,787,52 1,787,52	0	

^{*}See explination given in the Explanatory Notes (page 27)
(a) Figures for the Howinh district, which is really a part of the Hooghly district in respect of revenue jurisdiction, has been shown separately from 1905-06.

		RIGATED ⁷	OF GROPS IN	Abea				fron#	BIGATED
District	Total	Miscillane- ous non- food-crops	Miscel- lancous food-orops	Other cercals and pulses	Wheat	Totul	Other sources	Wells	Tanks
19	18	17	16	15	11	13	13	11	10
Barduan									
1903 04 1904 05 1905-06 1906-07 1907-08	91,377 20,503 19,483 17 303 17,619	***	321 269 18  5	21,053 20,234 19,465 17,303 17,614	 	21,877 20,503 19,483 17,302 17,619	{	**	<b>,,,</b>
Bankur		. ]		•					
1903-01 1901-05 1905-06 1906-07 1907-08	{				•••	, .:			
Birbkun			}						
1903-04 1904-05 1905-06 1906-07 1907-08	{	***			***			***	
Midnapu								-	
1903-04 1904-05 1905-06 1906-07 1907-08	93,140 85,512 73,878 61,037 70,419	  	  	93,140 85,513 73,878 61,037 70,419	•••	93,110 85,512 73,878 61,037 70,419	{	***	
Hooghly									
1903 04 1904-05 1905 06 1906-07 1907-08	7,321 6,096 5,091 4,972 8,991	  	154 14 86  10	7,167 6,082 5,005 4,973 3,981		7,821 6,096 5,091 4,072 3,991	{	141	***
How al	٠								
1905 06 1906 07 1907-08	{			•	***			•••	***
24-Pargai									
1903-01 1901-05 1905-06 1906-07 1907-08	{	•••			***			••	•••
Khulna	,								
1903-04 1904-05 1905-06 1906-07 1907-08	{		•••	•••	•••				
Nadia	]					1			ļ
1903-04 1904-05 1905-06 1906-07 1907-08	. {			190	••		,	•••	•••

## CLASSIFICATION OF AREA 70 (BENGAL)

No. 2-E-continued

CLASSIFICATION of the AREA (in acres) if each DISTRICT in BENGAL-continued

District	Forests	Not available for	Culturable waste other than fallow	Current fallows	Net arca cropped	Total	Government	Private canals
	*	cultivation				- -		
1	2	3	4	5	6   	7	8	
Jessore								
903-04	***	582,000	56,000	43,000 51,900	1,191,000 1,182,100	1,872,000 1,872,000	)	
901 05	•••	287 000	56,000 28,630	205,620	1.1.37,900	1,872,000	<b> }</b>	•••
05-06		499,860 499,860	28,620	322,778	1,020,000	1,872,153	[]	
006-07   007-08 .	110	199,800	28,640	265,453	1,078,200	1,872,153	l <i>'</i>	
		1		ĺ				
Murshidabad		150,000	005 000	209,587	744,800	1,371,520	١,	
03-01		150 133 150,133	267,000 267,000	214,987	739,400	1,371,520	11	}
001-05	•••	150,133	267,000	181,987	769,100	1,871,520 1,871,520	} ·	
905 06	***	150,133	267,000	196,087	758,300 466,500	1,371,520	1)	Į
907-03	•••	150,133	267,000	497,597	100, 007	2,0,1,520	ľ	}
Patna		1	ţ					Ì
_		200,000	45,900	103,200	978,900	1,328,000	41,860	)
903-01 904-05	***	200,000	45,900	6,700	1,075,400	1,329,000 1,328,000	50,819 51,497	}
905 06		20-1,000	41,300	4,700 2,100	1,079,000 1,080,000	1,328,000	50,219	i(
906-07	•••	200,000 200,000	46,900 45,900	17,100	1,035,000	1,328,000	66,347	<b>!</b> )
907-08 • •	•••	200,000	30,000	.,			}	
G aya		1				0.012.000	54 405	
903-04 • •	••	655,801	159,000	466,089 265,680	1,735,800 1,035,600	3,015,680 3,015,680	51,432 56,407	1)
904-05		656,400	159,000 158,000	203,080	1,901,100	3,015,690	57,781	}}
905 06		656,600 656,700	158,000	208,380	1,992,600	8 015,650	65,588	H
906-07 907-08	i .	656,800	158,000	454,980	1,715,900	8,015,680	75,701	17
		i	1				l	İ
Shahabad	ł	1	800 000	718,120	1,280,600	2,708,720	362,511	1
1903 01		600,000 600,000	200,000 200,000	361,320	1,637,400	2,798,720	331.109	1/
1904-05		600,000	200,000	845,613	1,655,200	2,800,843	397,371	}} · •
1905-06		600,000	200,000	260,713	1,781,100	2,600,843 2,800,813	425,818 479,971	<b>}</b> }
1907-08		600,000	200,000	634,443	1,366,100	2,000,030	2,0,012	
Darbhanga		1		1		<u> </u>		
_	1	202,500	290,500	90,800	1,606,200	2,190,000		
1908-01 · · · 1904 05 · · ·		202,500	230,500	103,490	1,606,200	2,112,690 2,112,690		1
1905 06		218,227	215,065 213,165	16,998 276,058	1,692,490	2,142,690		1
1906 07	•••	192 467 192,467	218,465	32,658	1,701,100	2,142,690		
1907-08 • •	"	102,707	1			1		i -
Muzuffarpus			İ					
1903-01		188,517	108,859	17,648 16,818	1,626,200	1,911,251 1,912,400	1)	}
1904-05		188,547	110,005 109,875	20,378	1,621,100	1,942,400	1} .	1
1905-06 · · · · · · · · · · · · · · · · · · ·	***	188,517 188,517	108,859	17,991	1,627,000	1,912,400	$\mathcal{H}$	į
1907-08		188,517	108,853	115,600	1,529,100	1,942,100	γ	1
Sárar								
	{	196,400	113,687	53.578	1,346,800	1,710,463	ils —	1
1903-04 1904-05		196,400	113,686	61,300	1,316,900	1,711,280	: ((	1
1905-06		196 100	113,687	54,200	1,316,900 1,320,900	1,711,280		***
1906-07		196,400 196,400	113,697 113,687	50,399 89,199	1,312,000	1,711,280	() (	.
1907 08 •	'	100,000	220,007	.,,,,,,,,,	_,,			
Champáran							,	
1903-01 .		381,339	381,759 381,759	73,813 61,212	1,423,900	2 259,810 2,259,840		1)
1901-05 • 1905-06 •	•	381,330 381,330	381,759 381,759	125,913	1,370,800	2,259,910	0 520	1}
1906-07	49,16	0 332,179	381,759	193,113	1,303,300	2,259,84	13,16S	1)
1907-08	49.10		381,759	133,312	1,363,400	2,239,84	0 17,491	17

^{*} See explanation given in the Explinatory Notes (page 47)

RIGATED	rrom*				Area	OF CROPS	IRRIGATED *		
Tonks	Wells	Othor	Total	Wheat	Other curtals and pulses	Miscel- langous food-grops	Miscellane- ous non- food crops	Total	District
10	11	12	13	11	15	16	17	18	19
									Jessorc
<b></b>			•••			••		{	1903-04 1901-05 1905-06 1906-07 1907-08
	}					,			Mur shidabad
***	•••		•••	••		•		{	1903-04 1901-05 1905-06 1906-07 1907-08
					42 862				Patna
4**			44,8.0 60,845 61,447 50,248 66,817	1,176 217 80 103 149	42,193 44,323 41,834 50,085 56,236	600 5 905 9,274 8,481 9,175	826 403 309 573 767	41,860 50,819 51,497 59,248 66,817	1908-04 1901-05 1905-06 1906-07 1907-08
				i					Gaya
	,,,	{	51,132 56,107 57,781 65,688 75,701	3,613 617 214 331 655	45,503 51,287 52,195 57,976 69,265	1,915 8,566 1,0 12 6,403 5,061	50.2   907 1,010 878   720	51,132 56,107 57,781 63,588 75,701	1903-04 1901-05 1905 06 1906 07 1907-08
		1					<i>i</i>		Shahabad
•		{	362,511 381,109 387,871 425,919 179,971	20,340 20,050 17,639 27,708 31,210	305,890 297,967 305,935 438 6 39 896,730	19,478 50,287 76,910 55,862 41,553	7,524 6,796 6,857 3,740 6,148	302,541 381,109 387,371 425,848 479,971	1903 01 1901-05 1905-06 1906 07 1907-08
	,		ļ			ı			Darbhunga
•	***	1-1-1		•••		4-1	••	{	1903-04 1904 05 1905-06 1906-07 1007-08
	-			!					Muzassarpur
	<b></b>		•••	•••		; ; }		}	1903 04 1901-05 1905-06 1906-07 1907-08
						}			Sáran
•••	***	441		•••	•••	,   		{	1903-01 1901 05 1905 06 1906 07 1907 09
									Champáran
	<b></b>	{	1,011 4,921 527 13,168 17,494	 11 196 662	514 1,921 91 10,107 11,680	120 188	415 2,155 1,974	1,01 t 4,021 520 18,186 17,19 t	1903 0 <b>1</b> 1901 05 1905 08 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 47)

No. 2-E-continued CLASSIFICATION of the AREA (in acree) of each DISTRICT in BENGAL-continued

Arpa				! !	-   	Naimahl.			
rivate canals	e-nment ]		Total	Net area eropped	Current fallows	altúrable aste other aan fellon	or culture 1	orests S	1) втчіст 1
9	8		7	6	5	4	3	2	1
			2,509,440	911,500	527,940	452.000			Monahyi
•	•••	11	2,510,080 2,510,080 2,510,080 2,510,080	968,900 1,011,200 1,175,600 1,018,500	470,560 988,115 254,311 985,785	170,000 170,000 170,000 170,000 170,000	900,000 900,640 910,765 910,169 910,795		908-01
••	,		2,704,640 2,701,610 2,701,610 2,701,610 2,701,640	2,124,900 2,158,000 2,029,800 1,612,700 1,844,500	170 540 137,440 265,640 682,710 450,640	207,007 200,000 200,000 200,000 200,000	209,200 209,200 209,200 200,200 209,200		Bhégal pui 2003-04
		3   {	8,195,518 8,196,158 8,196,158 8,196,158 8,196,158	1,884,200 1,884 200 2,041,400 1,781,000 1,960,500	253,400 253,510 143,810 354,240 177,740	535,913 536,178 485,913 • 535,913 535,913	522,000 522,000 522,000 522,000 522,600		Puinea  1903-04 - 1904 05 - 1905 06 - 1906 07 - 1907-08 - 1
•••	٠.	{	711,960 741,950 741,960 744,960 744,956	160,600 139,100 179,600 -205,700 178,300	27,500 28,500 27,500 15,961 23,161	27,970 27,970 30,334 21,266 41,166	251,818 213,027 231,173 211,690 211,686	277,073 256,363 286,353 287,310 287,240	Darjeeling  1903 04
•••		10     10   } 10	8,500,16 3,500,80 3,500,80 8,500,80 3,500,80	1,383,300 1,409,700 1,487,300 1,407,600 1,282,500	162 000 136,210 58,640 211,965 337,000	852,095 852,695 852,695 785,980 741,625	823,765 823,765 823,765 826,835 836,835 858,275	278,400 278,100 278,400 278,400 278,100	Santhal Pargana,  1903-01  1904-05  1905-06 .  1906-07 .  1907-08
}	170,355 178,987 194,200 220,371 242,729	60 60	2,322,56 2,838,56 2,938,5 2,838,5 2,338,5	1,218,006 1,221,700 1,323,500 1,214,600 1,211,200	85,759 79,059 200,293 300,193 - 809,193	155,031 165,031 177,530 177,530 177,930	863,770 879,770 687,237 637,237 637,237		Cutt tek  1908 01 • • 1904 05 • • 1905-06 • • 1906 07 • • 1907-08 • • •
	40,150 41,821 42,917 44,174 46,892	368 368 368	1,894,8 1,891,8 1,394,8 1,831,6 1,834,8	819,800 958,800 913,900 863,000 863,100	45,568 19,668 65,218 115,468 116,068	140,000 55,900 55 850 55,900 53,900	300,000 300,000 300,000 300,000		Balasor c  1903 04 1901 05 1905-06 1906 07 1907 08
	}	840 840 810	1,075, 1,075,	286,500 286,500 286,500 278,700 201,100	2,100 2,100 2,100 9,900 79,500	64,872 C1 872 61,972 64,872 64,872	315,670 315,670 319,692	102,670 406,698 406,699 402,670 402,670	Arqul 1903-01 1901-05 1905-06 1903-07 1907-08

[•] Sec explanation given in the Explanatory Notes (page 47)

urrigated :	rron#				Ar	EY OF CIOLE	IRRIGATED .	<del></del>	
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food-crops	Mi-cellane- ous non- food-crops	Total	Totated
10	11	12	13	14	15	16	17	18	10
	***							<b>\</b>	Monghyr 1908-01 1904-05 1905-06
140	•••	***	•••	•••	<b></b>		•••	{	1906-07 1907-08 Bhagalpur
	***	·	***		•••	•••		{	1903-01 1901-05 1905-06 1906-07 1907-08
<b></b>		100	111	pt.	1.1		<b></b>	{	Purnea 1903-04 1904-05 1905-06 1906 07 1907-08
194					Jos	•••		{	Darrecting 1908-04 1904-05 1906-06 1906-07 1907-08
<b></b>	•••	•••	•••	•••	211	•••		}	Santhal Parganas 1903-01 1901 05 1905-06 1906-07 1907-08
133	•••	{	170,355 178,987 101,200 220,871 242,720	#: 1 	170,285 178,677 193,058 220,181 24 <i>2</i> ,678	96 901 215 180 151	 8 8 8	170,385 178 987 191,30) 220 371 242,720	Cuttack 1903-04 1904-05 1905-06 1906-07 1907-08
428	***	{	40,150 41,821 42,917 41,174 46,892	  	39,507 40,888 41,745 48,464 46,802	581 970 1,172 710 590	2 4  	40,150 41,821 42,917 41,174 46,892	Balasore 1903-04 1001-05 1905-06 1906-07 1907-08
443		<b>"</b>	•••	***	**1	•••		}	Angul 1908 0 1 1901-05 1905 06 1908 07 1907-08

^{*} See explanation given in the Explanatory Notes (page 47)

No. 2-E-concluded

CLASSIFICATION of the AREA (in acres) of each DISTRICT in BENGAL-concluded

				Not available	Culturable					Àrsi
·Diet	eic <b>t</b>	.	Forests	for cultiva-	waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
	1		2	3	4	5	6	7	8	9
	•									
I	^ગ લજાં									
1903-01 1901-05 1905-06 1906-07 1907-08	:	•	307,937 306,060 805,834 310,691 310,691	315,674 315,676 315,734 315,674 315,674	158,788 128,788 128,788 123,991 122,661	66,761 65,936 167,404 121,504 128,634	750,200 782,900 691,600 724,500 721,800	1,599,360 1,590,360 1,599,360 1,599,360 1,599,360	}	•••
Samb	alpur	İ				}				
1903 04 1904-05 1905-06 1906-07 1907-08	•	•	253,606 253,181 256,658 256 658 495,889	185,469 185,068 143,602 143,857 186,213	825,005 850,725 712,455 698,827 688,920	237,291 244,877 165,839 176,257 231,032	1,205,308 1 195 788 886,000 8\9,500 815,300	2,707,578 2,729,639 2,164 629 2,165,099 2,417,360	}	{
Hazá	ribágh	Ì				,			1	
1903-04 1904-05 1905-06 1906 07 1907-08	:		57,192 57,172 57,172 57,192 57,192	1,509,980 1,600,000 1,600,000 1,509,980 1,599,980	1,133,268 1,133,269 1,133,268 1,115,193 1,115,193	107,000 4,690 41,800 124,675 100,675	1,596,000 1,698,490 1,658,700 1,596,400 1,620,400	4,493,440 4,493,410 4,493,410 4,498,440 4,493,440	}	•••
Ra	noki									
1903-04 1904-05 1905-06 1906-07 1907-08	•		1,098 1,098 1,098 427,557 427,557	2,295,342 2,295,342 2,295,342 2,295,342 1,868,883 1,868,683	765,480 765,480 765,480 765,480 765,480	111,900 1,900 24,900 8,900 19,300	1,388,100 1,478,100 1,476,100 1,491,100 1,480,700	4,561,920 4,561,920 4,561,920 4,561,920 4,561,920	}	
Pald	imau	}						}		1
1903-04 1904-05 1905-06 1906-07 1907-08	:		166,621 166,624 166,621 166 ( 24 166,624	1,541,444 1,544,491 1,544,491 1,544,491 1,541,431	585,827 687,165 687,165 687,165 687,165	376,105 376,850 306,250 946,760 446,150	869,200 369,900 410,500 400,000 300,600	3,139,200 3,141,960 3,144,960 3,144,960 3,144,960	}	
Mán	bhum	ļ							}	
1903-04 1904-05 1905-06 19(6-07 1907-08	•	•	9,788 9,123 9,123 9,788 9,788	914,188 914,853 911,853 911,188 911,188	135,998 135,998 135,998 135,998	313,206 201,706 394,606 304,506 284,006	1,250,900 1,302 400 1,149,500 1,289,600 1,810,100	2,651,080 2,651,080 2,654,080 2,651,080 2,651,080	}	im
_	dhum			}	!					
1903 04 1901 05 1905-06 1906-07 1907-08	•		793.795 699,470 620,916 1,032,004 1,022,001	270,668 364,970 413,547 42,459 42,459	596,435 592,900 592,935 592,435 592,395	10,500 10,000 10,842 1,842 59,682	818,900 822,900 822,000 831,000 773,700	2,490,298 2,490,240 3,490,240 2,490,240 2,490,240	}	•••
T	tal			1						
1903-04 1904-05 1905-06 1906-07 1907-08	:		5,004,992 4,917,122 4,841,809 5,797,112 6,036,343	18,350 666 18,190,228 17,868 092 16,627,453 16,691,971	10,616,500 10,346 373 10,136,672 9,951,144 10,042,782	5,863,873 4,171 017 4,661,597 6,049,133 6,951,252	34,985,208 36,760,989 36,316,700 35,398,500 31,883,300	71,831,229 74,385,758 78,822,870 73,923,341 74.105,598	705,250 826,204 835,738 911,703 1,021,166	100 100 100 100

[•] See explanation given in the Explanatory Notes (page 47)

DERIGATED	PBOM*	<del></del>		<del></del>	Апвл	OF ODORS 1	BRIGATED*		
Tanks	Wells	Other	Total	Wheat	Other cercals and pulses	Miscel- laneous food-crops	Aliscellane- ous non- food-crops	Total	District
10	11	13	13	14	15	16	17	18	19
<b></b>	•••	<b></b>	•••	•••	•••	•••	***	{	Puri 1903-04 1904-05 1905-06 1906-07 1907-08
13,158 97,042 	4,722 4,323  	2,231 6,288 	20,111 107,658 	175 67  	19,356 98,380 	579 8,770 	1 486  	20,111 107,658 	Sambalpur 1903-04 1901-05 1405-06 1906-07 1907-08
***	228	***	***	•••	***	***	•••	{	Hazáribigh 1903-04 1901-05 1905-06 1906-07 1507-08
508	•••	430	***	***	<b></b>		494	{	Ranchi 1903-04 1901-05 1905-06 1906-07 1907-08
100	***	•••		•.,	-14	***	422	{	Palámos 1903-04 1904-05 1±05-06 1±05-07 1±07-08
141	***	***	***		***	•••	•••	{	Mándhum 1903-01 1901-05 1905-06 1906-07 1907-08
<b></b>	491					•••	•••	}	Singhbhum 1903-01 1904-05 1905-06 1906-07 1907-08
18,158 97,042 	4,723 4,828 	2,381 6,288 	815,801 933,867 835,738 911,708 1,021,106	81,214 20,001 17,971 28,334 86,696	747,096 828,171 787,401 808,003 910,825	28,798 76,001 71,797 71,765 60,036	9,658 8,601 8,629 7,616 8,009	815,901 993,557 895,788 911,709 1,021,166	1903-05 1905-05 1906-07

^{*}See explanation given in the Explanatory Notes (page 47)

No. 2-F
CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE of AGRA

			,					Arpa
District	l'oresis	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8 `	9
Dehra-Dún								
1903-04	459,815 459,815 459,114 459,159 640,888	101,980 101,980 101,980 101,980 103,211	86,699 86,699 86,699 86,699 86,611	9,877 9,877 9,877 9,577 11 604	97,720 97,720 97,720 97,720 97,720	758,591 768,591 758,890 758,435 938,683	14,982 14,382 14,382 11,382 10,585	
Sahá: an pur								ļ
1903-94 1901-95 . 1905-06 . 1906-07 1907-08	243,696 189,427 189,127 189,127 188,427	144,626 142,864 142,156 141,428 140,121	127,261 126,267 120 130 126,103 124,138	96,456 31,074 45,801 33,687 111,627	873,817 880,201 866,187 881,699 801,372	1,425,846 1,371,836 1,872,004 1,871,399 1,865,885	128,428 104,549 131,336 108,361 141,914	
Muzaffarnagar							,	}
1903 04 1901 05 1903 06 1908 07 1907 08 .	004 0 0 014 014 014	146,414 145,900 116,141 112,151 141,788	139,396 138,019 136,801 136,696 137,739	33,721 31,130 66,608 29,982 150,521	746,579 753,543 716,879 758,068 636,657	1,066,110 1,069,592 1,068,428 1,066,897 1,066,708	217,682 176,714 231,990 200,497 231,817	
Meerut							"	
1903-04	944 000 004 004	172,668 168,657 169 169 167,888 166,980	183,563 178,971 179,691 172,398 170,573	26,696 23,526 97,856 21,669 217,123	1,124,091 1,13.1,478 1,057.383 1,140,867 913,775	1,507,213 1,504,432 1,504,392 1,502,757 1,498,151	316,259 231,607 863,018 263,581 840,564	
1903-01 1904-05 1905-06 1906-07 1907-08	*** *** *** ***	127,544 127,526 129,290 129,389 180,492	163,532	17,405 16,4 (0 70,885 15,661 161,081	907,475 910,547 855,360 914,852 768,757	1,215,937 1,217,436 1,219,016 1,217,620 1,218,225	206,778 186,439 256,662 182,125 242,628	***
Aligarh								
1908-01 ·	904 90 90 410	201,127 202,961 203,067 203,313 202,838	96,299 95,750 93,655		926,108 931,116 897,676 981,855 881,783	1,245,517 1,215,444 1,215,440 1,215,451 1,215,516	172,746 153,745	
Muttra					į			
1903 01		63,841 61,860 65,205 61,514 61,794	102,754 105 638 106,211	23,581 129,721 23,099	782,980 733,208 624,455 730,626 606,190	924,526 921,353 921,519 921,480 921,612	125,373 196,006 176,317	
Agra		ŀ		4				
1903 04		215,796 220,167 219,663 219,638 219,398	7 130,191 2 132,570 3 131,195	10,908 28,267 94,395 19,519	812,495 749,210 815,808	1.186,023 1,186,143 1,186,197	35,211 50,810 42,337	
Farukhabad			<b>†</b>				İ	
1903-01 . 1004-05 1905-06 1906-07	1 41 1 41 1 111	172,33: 171,64: 167,74: 167,85: 165,23:	3 206,048 L 204,229 L 201 370	25,059 49,002 21,141	652,611 681,383	1,077,752 1,077,583 1,077,198	37,270 75,396 67,739	

^{*} See explanation given in the Explanatory Notes (1230 47)

		Brig (TED	or crops II	IGATED PROM .					
Distrior	Total	Miscel- lancous non-food- crops	Miscel- lancous food- crops	Other coreals and pulses	Whent	Total	Other sources	Wells	Tanks
19	18	17	16	15	14	13	12	11	10
Dehra-Dún									
1903-04 1904-05 1905-06 1906-07 1907-08	84,405 81,103 81,405 84,405 42,881	4,028 4,028 4 028 4,028 7,1.37	909 909 909 909 151	18,146 18,146 18,146 18,146 21,821	11,323 11,322 11,322 11,322 13,425	24,008 24,008 24,008 24,008 80,887	9,600 9,600 9,600 9,600 14,255	26 26 26 26 47	  
Saháranpur 1903-01 1904-05 1905-06 1906-07 1907-08	195,469 197,074 220,887 154,915 257,810	35,273 35,138 50,515 28,976 41,720	2,786 3,276 4 453 2,747 3,143	56,506 56,095 66,565 49 929 90,295	100,904 42,565 128,314 74,263 122,655	. 182,297 129,150 201,541 141,049 222,501	2,170 1,117 4,591 2,810 9,583	48,062 20,175 60,858 82,818 67,707	3,337 3,009 1,759
Muzaffarnag		-		1		,		}	, }
1903 04 1901-05 1905-06 1906-07 1907-08	323,058 276,890 309,912 295,623 401,978	81,113 99,255 94,533 84,169 101,189	2,662 2,872 4,650 2,938 3,635	58,516 67,888 105,614 52,976 114,728	180,737 106,775 1°5 245 155,510 179,426	305,779 256,661 314,789 277,054 312,979	2,051 1,559 8,149 8,904 5,536	83,322 75,275 107,939 72,653 105,626	2,724 3,113 1,661
Meerut		l	i		,				
1903-04 1901-05 1905-06 1906-07 1907-08	551,632 408,234 578 709 433,118 711,071	158,510 178,456 219,550 164,545 207,964	5,453 6,670 11,972 7,451 10,906	182,773 107,500 252,915 91,371 255,389	251,896 115,609 280,249 170,018 236,512	495,883 361,123 591,001 392 122 566,587	- 2,477 1,729 4,025 5,929 7,461	173,603 122,550 225 327 122,909 218,509	3,544 4,987 1,631 
Bulandeha)									
1903-04 1901-05 1905-06 1906-07 1907-08	483,990 420,185 706,212 398,510 666,130	119,478 129,438 181,953 135,017 183,258	9,911 8,843 13,776 7,933 10,207	183,426 150,363 366,362 146,050 363,659	171,145 131,541 141,121 109,551 109,006	416,727 351,314 496,478 386,680 498,183	5,301 2,357 7,686 7,685 11,456	198,460 156,124 229,091 140,570 234,099	6,095 6,394 3,019
Alıgarh			-						. {
1903-04 1904-05 1905-06 1906-07 1907-08	617,415 417,553 666,472 501,728 597,998	91,690 65,530 127,431 78,091 123,666	15,513 18,633 24,271 19,010 16,371	287,331 158,684 357,768 215,781 356,931	222,891 174,736 157,012 191,816 101,030	489,207 377,413 507,451 417,014 487,386	8,299 8,882 5,040 10,871 7,425	\$20,546 240,219 327,052 282,425 303,532	4,755 2,910 2,313 
Muttea		}		1				{	
1903-04 1904-05 1905-06 1906 07 1907-08	261,687 221,140 347,761 281,931 349,767	53,915 71,139 91,101 96,866 117,798	2,335 2,672 8,580 4,292 5,271	113,897 66,020 181,981 93,877 181,399	91,610 81,610 60,110 87,899 45,299	249,198 210,930 300,200 262,711 310,844	810 308 387 130 148	120,574 85,861 103,757 85,966 108,137	41 60 53
Agra					i				
1903-04 1904-05 1905-06 1906-07 1907-08	214,017 198,508 201,032 216,474 287,623	26,218 28,261 45,011 31,682 66,137	5,853 7,181 13,506 6,171 7,990	110,095 71,194 160,675 89,373 162,307	102,357 91,617 74,840 89,216 61,189	235,684 191,805 259,777 202,105 260,806	401 999 1,056 811 1,316	191,448 155,306 201,527 158 924 191,476	312 256 381 
Fanulkabad									
1903 04 1901 05 1505 06 1906-07 1907-03	264,206 125,810 381,806 259,113 361,418	54,358 54,037 75,072 66,918 77,289	12,492 15,200 21,708 16,862 22,921	91,080 26,396 154,039 93,116 185,550	106,201 30,177 85 497 82,167 65,658	241,869 111,251 265,317 243,675 286,505	7,521 1,351 9,841 21,172 20,713	143,135 60,181 171,210 111,464 181,488	24,199 10,419 8,570

No. 2—F—continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE of AGRA—continued

				į.		•		ARUL
DISTRICT	Forests	Not available for cultivation	Culturable waste other than fallow	Curient fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Mainpuri				į			-	
1903-01		918,288 318,298 918,_88 993,169 282,616	150,384 150,384 150,384 112,781 111,063	35,858 35,853 35,353 20,205 84,252	582,039 582,039 582,039 605,558 543,872	1,086,564 1 086,564 1,086,564 1,071,708 1,071,703	183,736 138,736 193,736 134,981 160,410	** ** ** ***
Etáwah								
1903-04	::- ::- ::	298,976 277,464 297,830 137,732 236,211	261,836 260,053 259 51 4 258,419 259,906	21.237 19,157 90,916 20,923 96,176	560,851 565,569 491,183 561,879 490,147	1,082,400 1,082,443 1,082,443 1,082,410	176,417 132,221 209,917 168,347 196,690	*** *** ***
<b>E</b> tah							_	
1903-04		217,042 217,042 107,453 104,390 108,785	182,857 182,857 243,123 286,161 233,342	39,085   39,085   88 965   22,621   99,820	672,774 672,774 711,751 738,341 664,487	1,111,758 1,111,758 1,101,292 1,106,513 1,106,437	112,710 112,710 120,518 107,437 129,135	414 414 414
Barelı								
1903-01 1904-05 1905-06 1906-07 1907-08	***	105,091 103,971 102,148 101,231 99,743	97,578 91,866 93,765 89,813 87,711	26,167 23,735 26,679 21,521 34,091	782,391 788,530 788,622 798 179 789,528	1,011,327 1,011,102 1,011,194 1,010,774 1,011,073	48,370 27,302 51,655 52,845 65,571	414 141 444 444
Bijnor				ļ	-			
1903-04 1901-05 1905-06 1900-07 1907-03	62,446 62,446 63,884 63,881 63,881	130,730 124,808 123,968 123,865 123,389	215,834 211,751 208,697 203,158 202,876	76,257 71,543 86,538 73,588 127,196	661,013 674,421 662,185 679,955 628,481	1,146,280 1,145,329 1,145,272 1,141,750 1,145,829	16,494 9,333 16,470 11,940 15,921	*** *** **
Budaun					'			
1903-04 1904-05 1905-06 1906-07 1907-03		106,028 105,154 105,900 102,947 102,378	166,598 157,679 156,188 146,917 144,094	30,948 26,722 36,403 23,001 67,525	996,964 999,116 992,584 1,014,341 974,609	1,290,533 1,258,671 1,291,070 1,287,206 1,288,906		4,219 1,143  559 7,970
<b>M</b> orad <b>a</b> bad							1	
1908-01 1904-05 190E-06 190G-07 1907-08		108,077 108,077 108,077 108,077 168,077	223,338 223,338 224,338 223,338 223,338	50,935 50,335 50,335 50,335 216,560	1,084,225 1,084,225 1,081,225 1,081,225 1,084,226 918,000	1,465,975 1,465,975 1,465,975 1,465,975 1,465,975	*** *** *** ***	*** *** ***
Shahjahánpur				,		-		]
1903-01 . 1901-05 . 1905 66 . 1906-07 . 1907-08 .		94,635 93,666 90,289 90,070 89,137	191,212 186,162 182,158	40,633 41,882 39,843 34,135 69,769	772,320 778,412 788,669 798,323 769,535	1,105,060 1,105,172 1,101,913 1,104,686 1,101,721	,,,, 	•••
Pelebít						-		
1903 04 1901 05 1905 06 19 ⁶ 6-07 1907-08	. 95,51 . 95,54 . 95,54 . 95,54	3 69,489 3 69,263 3 68,770	2 235,033 2 233,341 2 230,100	37,197 31,162 35,638 31,080 55,569	421,173 480,097 180,808 435,711 417,143	864,020 864,317 861,598 864,501 861,412	12,324 5,666 12,775 13,892 16,715	•••

^{*} See explanation given in the Explanatory Notes (page 47)

IRRIGATED	TROM *				Apea	of Crops in	BIGATED		
Table	Wells	Other sources	Total	Whent	Other cercals and pulses	Miscel- lancous food-crops	Miscel- lancous non-food- crops	Total	District
10	11	12	. 13	14	16	16	17	18	10
									Mainpuri
20,306 20,306 20,306	150,863 150,863 150,863 161,603 207,875	8,176 8,176 8,176 17,661 18,421	313,081 313,081 313,081 317,215 381,708	139,256 129,256 129,256 127,678 93,623	192,490 192,490 192,190 158,640 282,486	6,519 6,519 6 519 6,005 8,576	55,438 55,438 55,438 68,278 94,365	383,703 383,703 383,703 361,405 478,049	1908-04 1904-05 1905-06 1906-07 1907-08
}						1	'		Etáwah
8,351 7,735 1,237 	66,805 32,848 70,564 59,529 74,874	2,187 2,155 2,167 7,540 6,159	253,760 174,959 289,915 285,416 278,023	102,624 56,297 63.787 74,528 47,319	122,927 78,461 227,801 142,948 224,169	4,101 5,800 8,288 5,216 6,252	67,555 61,434 81,069 61,813 71,791	287,210 201,995 383,895 287,490 349,600	1903-04 1904-05 1905-06 1906-07 1907-08
							;		Etah
11,281 11,281 6,637 	162,785 162,785 200,494 164,258 221,538	8,008 8,008 5,840 16,515 14,356	294,784 294,784 383,495 288,210 368,020	168,862 168,862 134,641 142,725 103,028	135,397 135,397 208,067 122,364 208,018	7,010 7,040 11,507 9,441 10,053	45,127 45,127 05,937 14,706 81,334	355,926 355,936 420,152 319,236 460,463	1903-04 1901-05 1905-06 1906-07 1907-08
}					•		1		Bareli
37,180 3,666 18,928 	47,826 27,438 86,381 78,589 114,871	30,101 9,876 25,518 58,776 53,153	163,477 68,277 182,482 185,210 283,095	81,005 4,979 85,494 83,695 77,628	31,400 16,707 51,182 19,219 110,933	5,707 5,865 7,790 7 059 6,061	47,650 42,469 48,285 49,826 52,771	165,762 69,520 187,691 189,829 247,393	1903-01 1901-05 1905-06 1906-07 1907-08
	İ								Bijnor
`1,913 1,361 2,145 	21,027 14,576 18,597 18,770 47,377	4,478 4,008 4,672 5,934 11,710	43,907 29,278 41,884 96,614 75,011	13,064 1,396 19,639 7,309 37,685	4,658 4,018 8,302 3,603 <b>22,</b> 668	1,751 1,610 2,139 1,779 1,538	25,978 23,040 18,675 24,865 17,171	45,416 30,061 49,755 37,556 79,062	1903-04 1904-05 1905-06 1906-07 1907-08
	-								Budaun
40,788 9,180 20.436 	124,583 49,257 183,580 130,190 203,324	17,509 4,172 24,152 50,422 37,188	187,014 63,752 228,118 181,171 248,482	107,037 6,956 115 472 94,388 98,185	28,896 4,958 52,256 34,954 95,354	9,697 10,007 13,658 9,138 11,106	45,269 44,688 65,839 47,536 61,481	190,899 166,509 237,255 186,011 266,076	1903-04 1904-05 1905-06 1906-07 1907-08
		i							Moradabad
11,654 11,654 11,654	57,108 57,108 57,108 57,108 123,000	9,027 9,027 9,027 20,681 41,000	77,789 77,789 77,789 77,789 163,000	91,193 31,198 31,193 31,193 95,214	7,348 7,348 7,318 7,318 43,519	7,138 7,138 7,138 7,138 6,869	34,461 34,461 31,161 34,461 34,969	80,140 80,140 80,140 80,140 180,571	1903-04 1904-05 1905-06 1906-07 1907-08
}	}			}	_				Shahjahánpur
-55,813 14,280 14,751 	132,565 62,354 189,478 189,476 204,297	34,487 10,501 29,200 64,267 39,783	222,365 87,135 233,429 253,743 244,080	110,164 21,058 140,567 154,365 122,903	30,814 13,430 37,371 40,184 64,551	9,290 10,369 11,998 10,920 13,144	47,410 46,365 51,992 56,188 55,714	227,708 91,221 241,918 261,857 256,312	1908-01 1901-05 1905-06 1906-07 1907-08
1					•		}		Pilibl‡
23,722 1,840 8,206 	40,840 16,783 62,652 58,551 68,785	12,348 2,397 9,715 30,939 19,131	89,231 26,686 93,218 103,885 104,631	52,434 982 57,678 55,998 46,298	11,479 1,111 16,819 17,569 37,917	2,779 1,984 3,296 3,408 4,053	23,567 22,634 16,881 24,073 20,886	90,259 27,041 94,674 104,949 109,154	1903-04 1901-05 1995-96 1996-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 47)

No. 2—F—continued

CLASSIFICATION of the AREA(in acres) of each DISTRICT in the PROPINCE of AGRA—continued

							Ì		-	Ari
l)istr	ic <b>t</b>		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1		- -	2	3	4	5	6	7	8	9
Cawn						ļ			•	
903-04 901-05 905-06 906-07 907-08	•		  	403,410 403,410 408,046 406,719 406 995	241,834 241,834 238,810 233,508 232,679	18,300 18,300 47,693 27,621 171,706	817,015 817,015 819,850 817,053 701,158	1,510,559 1,510,559 1,514,429 1,514,931 1,515,838	281,770 281,770 286,784 210,660 267,918	***
Fateh	pur						*** 700	1 050 600	63,624	
903-01 901-05 905-06 906 07 1907-09	•		*** *** ***	266,967 266,180 265,735 261,×98 261,416	195,789 192,183 191,516 190,207 189,981	23 375 21,021 30,046 21,681 74,600	564,168 570,841 563,496 373,166 521,601	1,050,299 1,050,225 1,050,789 1,051,952 1,050,601	21,861 43,176 46,887 62,486	*** *** *** ***
Bán	da						270.077	1,958,421	]	
1903-01 1901-05 1905-06 1906-07 1907-08	:		73,278 73,278 73,278 73,278 73,174	288,248 298,249 288,218 298,218 298,288	588,377 588,377 588,377 588,377 543,603	125,541 125,541 285,541 285,541 396,118	882,977 882,977 722,977 723,977 613,400	1,958,421 1,958,421 1,958,421 1,960,285	50,000	
Hamii	pur				-					
1903-04 1901-05 1905-06 1906-07 1907-08	•		6,610 6,3 <b>4</b> 3 6,442 6,342 6,344	229,311 229,311 229,311 229,311 240,152	421,444 421,712 421,712 421,712 421,712 398,526	82,359 82,359 82,359 82 359 880,549	725,020 725,020 725,030 725,020 491,538	1,464,744 1,461,714 1,461,711 1,461,744 1,167,107	2,630 2,639 2,639 2,639 2,639 3,641	
Allah	abad	j			ļ					
1903-04 1904-05 1905-06 1906 07 1907-08	•		***	383,593 361,413 361,034 365,820 361,587	311,931 323,470 320,682 310,649 314,663	68,836 58,631 96,903 77,589 194,299	1,062,854 1,082,502 1,017,428 1,070,121 952,144	1,827,214 1,826,016 1,826,017 1,824,183 1,825,693	17,803 4 667 14,686 19,730 21,606	 
Jhá	nsi	}			222.225	011 430	59G 100	2,822,541	2,154	
1903-04 1901-05 1905-06 1906-07 1907-08	:	•	120,663 120,663 120,172 120,172	357,680 355,575 356,065	896,067 878,147 851,584	211,422 211,422 276,395 212,133 411,294	736,109 786,109 695,698 783,011 579,337	2,322,541 2,823,541 2,825,087 2,325,093 2,325,093	2,151 2,605 1,135 1,472	###
Jal	aun					}			20.000	
1903-01 1904-05 1905-06 1906-07 1907-08	:		44. 14. 14. 44.	174,871 174,871 196,318 195,667 194,106	209,635 145,681 131,317	50,969 50,969 102,349 34,636 334,036	512,669 512,669 446,686 579,383 218,853	947,144 947,144 941,034 941,003 941,279	110,323 42,114	
Ber	1 <b>47 C</b> 8					1				
1903-04 1904-05 1905 06 1905-07 1907-08	:	•	*** *** *** ***	61,189 60,849 61,514 68,821 71,789	71,408 70,113 81,802	15,002 11,370 15,219 17,216 47,248	421,016 425,896 422,591 478,051 447,931	569,555 569,523 569,440 615,120 645,272		***
Mir	zapur									
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	78,84 78,87 78,87 193,57 193,87	6 304,370 6 302,801 6 1,290,060	198,425 L 497,263 O 701,259	132,520 116,876 156,291 182,203 288,737	592,800 616,700 580,015 979,290 842,574	1,615,237 1,615,247 1,615,219 3,851,668 3,845,272		**** *** ***

^{*} See explanation given in the Explanatory Notes (page 47)

BDIGATED 1	from *				Arfi	or crops in	BIGATED		
Tanks	Wolls	Other sources	Total	Whent	Other coreals and pulses	Miscel- laneous food-crops	Miscel- laneous non-food- crops	Total	District
10	11	12	13	14	15	16	17	18	19
									Cawnpere
18,580 18,580 9,008 	89,368 89,368 100,180 80,910 108,020	2,071 2,071 2,725 14,434 9,040	341,789 841,789 848,607 306,034 375,878	121,238 121,238 81,214 92,035 62,765	194,780 191,780 286,432 194,625 809,812	7,980 7,980 13,000 8,951 9,348	48,265 48,265 58 295 48,082 62,326	372,213 872,213 438,991 313,753 441,241	1903-01 1901-05 1905-06 1906-07 1907-08
	05.480	1 401	DAT 070	40.000	141.004			-	Patehpur
59,145 61,994 51,059	83,450 57,173 92,613 89,711 101,566	1,691 2,245 1,983 61,012 52,377	207,910 143,273 188,830 201,310 219,429	66,870 37,163 87,192 51,019 87,10J	111,887 107,001 155,369 151,105 188,761	8,166 8,913 5,600 4,813 4,293	13,734 14,181 18,109 20,715 20,781	225,157 162,243 216,660 230,712 250,691	1903-04 1904-05 - 1905-06 1906-07 1907-08
		•	2 484						Bünda
1,816 1,816 1,816 	3,867 3,867 2,667 2,667 6,000	335 335 335 2,151 2,400	6,018 0,018 4,818 4,818 58,400	1,743 1,888 1,089 1,660 7,382	2,221 2,549 1,814 1,814 47,061	588 639 551 561 839	1,561 1,243 969 969 4,328	6,113 6,859 5,928 5,028 59,610	1903-04 1904-05 1905-06 1906-07 1907-08
									Hamirpuc
1,015 1,045 1,045 1,726	14,142 14,142 14,142 14,142 21,418	105 105 105 1,150 505	17,931 17,931 17,931 17,931 27,249	5,501 5,501 5,501 5,501 5,933	8,584 8,606 8,606 8,600 18,098	814 838 838 781 520	3,168 3,548 3,548 3,548 3,405	18,067 18,498 18,493 18,493 27,956	1903-01 1904-05 1905-05 1906-07 1907-08
	,								Allahabad
109,985 92,470 77,548	140,003 53,523 153,985 (162,205 189,741	1,777 883 1,482 109,618 72,233	208,507 151,543 247,701 290,503 283,580	77,010 30,021 40,238 62,017 89,742	174,942 114,001 192,566 221,973 239,136	5,020 5,020 7,312 7,181 6,032	18,252 19,813 23,838 26,362 26,480	275,224 168,437 263,951 316,533 311,396	1903-04 1904-05 1905-06 1906-07 1907-68
		•					}		Jhansi
4,708 4,708 1,811 2,014 8,926	58,485 58,485 43,750 54,512 50,814	314 814 258 8,637 2,114	65,601 65,601 48,427 61,598 72,356	80,315 84,209 19,228 26,071 26,726	32,936 36,952 27,627 33,303 45,142	2,674 8,402 4,193 2,588 2,873	2,101 2,265 1,840 2,011 3,650	68,058 76,831 52,942 61,063 78,430	1903-04 1904-05 1905-06 1906-07 1907-08
- {				,					Jalaun
242 242 245 	5,034 5,034 8,862 4,565 7,336	146 146 625 457 1,136	90,014 90,014 120,055 47,130 72,811	8,605 8,605 40,725 17,007 20,559	15,910 15,910 74,260 25,709 46,030	71 1 71 1 1,141 817 584	5,400 5,400 4,815 1,023 6,405	80,749 80,749 120,958 17,676 71,487	1903-04 1901 05 1905-06 1906-07 1907-08
						-			Benarcs
37,608 32,802 27,016 	119,091 84,938 118,738 159,006 169,733	1,600 827 865 23,696 7,767	159,208 118,567 146,630 182,702 167,490	23,059 14,833 16,988 22,794 15,578	115,005 81,544 103,108 127,702 120,173	8,477 3,595 4,086 4,030 4,383	18,627 20,589 21,126 30,570 29,067	161,068 120,511 148,803 185,096 170,101	1903-04 1901-05 1905-06 1906-07 1907-08
			40 = 15						Mirzapur
10,662 13,618 15,660 	35,668 19,149 35,903 111,387 118,629	14,317 32,119 32,249 81,001 85,803,	69,547 61,786 83,721 195,388 201,492	9,943 3,495 0,279 22,061 16,671	61,128 61,358 65,415 149,470 165,647	1,384 1,453 1,678 2,501 2,627	9,069 9,614 11,032 23,142 28,189	71,528 65,920 84,399 197,474 207,884	1908-04 1904-05 1905-06 1906-07 1907-08

So: explanation given in the Asplanatory Notes (page 47)

No. 2-F-concluded CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PROVINCE OF AGRA-concluded

		Not available	Culturable	1	į		<b> </b> 	Ara.
District	Forests (	for oultivation	waste other than fallow	Current fallows	Not area eropped	Total	Government canals	Private cauals
1	2	3	4	5	6	7	8	9
Jaunpur 1903 04 1901-05 1905-06 1906-07	  	161,831 161,219 161,883 161,408 160,041	165,691 163,955 153,311 152,750 162,608	35,841 27,992 33,998 33,459 61,366	638,501 649,671 612,675 641,160 613,049	991,867 991,867 991,867 991,867 991,867		*** *** *** ***
Ghazipur 1908-01 1901-05 1905-06 1906-07	, tor to, ,,	117,788 118,408 117,720 118,299 118,200	136,828 133,554 132,210 130,683 130,622	23,137 19,669 24,297 23,190 66,872	618,823 619,841 616,820 618,800 575,770	891,076 890,992 891,047 891,817 890,911	• • • • • • • • • • • • • • • • • • •	, , ,
Ballia 1903-05 1905-06 1906-07 1907-03	107 111 111 101	126,271 121,611 126,318 125,520 121,996	96,314 92,816 91,711 91,290 93,806	29,450 24,869 33,862 27,290 67,361	545,902 552,918 542,296 518,250 518,218	797,967 791,804 791,187 792,633 791,381	*** *** *** ***	,,,, ,,,, ,,,,
Gorakhpur 1903 04 1901-05 1903-06 1906-07 1907-08	110,916 110,924 110,924 110,721 110,721	265,203 243,808 213,406 215,391 280,948	396,078 383,925 377,133 367,459 360,830	101,229 97,704 98,243 89,617 112,128	2,071,457 2,062,680 2,070,405 2,086,805 2,077,507	2,935,478 2,849,043 2,940,118 2,899,946 2,898,184	- ••• • • •••	  1,031
Basts 1903 04 1904 05 1905 06 1906-07 1907-08	•••	182,901 170,877 180,729 182,701 180,997	283,427 282,074 275,711 273,105 271,634	36,080 42,008 56,678 48,419 120,195	1,285,087 1,285,712 1,278,971 1,283,107 1,216,522	1,788,395 1,789,171 1,787,119 1,787,512 1,791,348	  	55 54 4,840 1,410
Azangai h 1903-04 1904-05 1905-06 1905-07 1907-08	  	921,161 939,736 931,064 985,716 281,629	184,206 189,358 189,263 187,779 218,729	104,006 104,637 105,084 105,363 71,461	769,712 785,834 785,231 783,786 848,144	1,379,383 1,412,550 1,412,614 1,412,611 1,414,956	*** *** *** ***	
Almora 1903-04	3,161,212 2,096 184 3,098,605 3,098,000 3,110,000	 95,000	38,000 38,000	••• • • •••	230,681 230,654 230,684 297,000 297,000	3,100,896 3,235,868 8,338,289 3,168,000 8,480,000	  	*** *** ***
Gar hual 1903-04	3,801,869 3,801,869 3,301,899 8,201,000 3,301,000	46,000	50,000 50,000	 24,000 24,000	262,481 262,164 262,484 260,000 260,000	8,561,363 8,564,358 8,561,383 3,687,000 8,687,000	,,, ,,, ,,,	*** *** ***
Name Tal 1903-01 1901-05 1905-06 1906-07 1907-08	977,526 977,469 855,456 855,785 814,406	40,184 50,732 352,133	196,169 200,660 201,832 218,371 223,821	54,357 52 018 60,278 49,921 49,216	236,026 223,654 210,120 262,685 259,163	1,502,867 1,503,024 1,481,418 1,738,749 1,711,717	84,177 79,357 86,137 81,142 80,619	3,211 1,693 1,741 3,189 8,847
Total 1903-01 1901-05 1905-06 1906-07 1907-08	8,691,912 8,471,338 8,462,522 8,571,190 8,752,931	6,425,407 6,881,548 6,294,866 7 (85,153 7,848,182	7,888,016 7,813,419 7,770,067 7,93) 555 7,662,183	1,658,843 1,602,119 2,619,453 1,834,761 4,794,208	26,421,200 26,583,488 25,699,533 27,217,016 24,315,383	51,085,878 50,855,912 50,836,441 53,230,705 53,397,887	2,195,109 1,831,118 2,542,820 2,103,196 2,625,071	7,185 2,890 6,584 5,453 17,885

^{*} See explanation given in the Explanator, Notes (page 47)

- Brigated )	Lbo <i>n</i> ,				AREA	or gnors in	BIGATED		
Tanks	Wells	Other nources	Total	Wheat	Other coreals and pulses	Miscel- lancous food crops	Miscel- laneous non-food- crops	Total	District
10	11	12	13	11	15	16	17	18	19
80,026 46,584 48,420	283,154 138,901 290,693 829,870 822,591	1,585 421 7×6 25,673 8,718	305,685 185,066 334,901 354,913 331,309	55,299 26,226 97,611 47,531 30,010	273,083 115,472 247,672 256,184 252,377	4,150 4,093 5,074 1,471 4,639	40,229 43,1°0 50,383 63,596 52,626	373,061 191,271 310,641 361,736 339,582	Jaunpur 1903-04 1901-05 1905-06 1946-07 1907-03
 62,798 69,699 69,699	165,765 140,392 163,254 184,814 188,574	8,566 6,601 6,547 31,174 5,584	238,817 203 695 221,403 215,488 191,157	17,233 14,221 11 3 10 13,031 7,486	175,018 149,488 160,476 157,264 141,837	2,770 2,366 2,737 3,217 3,150	41,658 48,299 14,654 45,609 44,959	236,879 209,374 225,106 219 111 196,941	Ghazipur 1903-04 1901-05 1905 06 1906 07 1907-08
27,761 27,266 21,662 	148,561 136,290 151,030 155,692 165,047	19,381 16,359 21 608 38,731 8,058	195,706 170,915 197,209 194,393 173,986	19,115 10,857 12,854 13,879 6,977	138,242 125 416 112,139 136,567 122,313	3,600 2,528 3,254 3,477 3,640	87,612 .30,233 42,214 45,218 44,721	199,869 184,434 200,751 149,171 177,034	Bollia 1903 04 1901-05 1905-06 1906-07 1907-08
812,825 222,050 207 676	804,434 225,014 320,085 886,334 407,290	107,531 92,591 91,421 380,098 114,057	721,793 519,491 7:8,081 710,447 612,878	225,370 163 668 199,344 192,200 170,998	438,474 201,126 450,251 455,011 801,321	10,595 8,893 10,557 6,120 4,027	56,783 58,780 65,488 70,734 85,889	781,172 626,422 781,640 720,489 652,288	Goralkpur 1903-01 1901-05 1405-06 1806-07 1907-08
278,314 203,552 217,052	206,468 178,243 236,763 261,971 861,453	195,167 72,558 91,663 826,687 98,540	619,900 451,107 691,238 670,768 463,036	206,000 145,670 106,002 108,821 168,460	841,788 236,211 305,191 303 329 228,509	0,617 6,199 6,718 3,297 2,085	63,668 61,891 71,102 61,203 81,011	621,072 455,391 552,103 681,650 465,914	Basts 1908-01 1901-05 1905-06 1906-07 1907-08
137,221 137,221 137,249	266,163 266,246 266,396 266,538 287,565	70,091 70,093 70,112 207, 46 41,680	473,465 473,570 473,587 473,581 439,285	45,380 47,216 47,405 47,461 20,766	360,310 351,080 356,646 327,145 340,278	5,580 4,598 2,639 2,028 2,673	89,115 89,125 89,150 89,141 81,208	503,811 495,329 495,730 495,730 495,665 469,914	Azamgarh 1903-04 1901-05 1905-06 1906-07 1907-08
-11 -41 -11 -11	~ \  	 ?4,100 21,400	24,400 21,400	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			***	 (a)24,400 (a)24,400	Almora 1903-04 1904-05 1905-06 1906-07 1907-08
634 844 844 644		 8,500 8,500	  8,500 8,500	e4+ ++1 ++4 ++4	•••	  	*** *** ***	  (a)8,500 (a)8,500	Garhwal 1903-01 1904-05 1905-08 1-06-07 1907-08
" 11 33	58 141 139 501	45 60 1,268 4,818 17,601	87,530 81,169 80,521 80,418 97,574	87,067 24,852 30,894 31,628 29,712	81,162 80,327 83,101 01,403 70,891	398 312 397 178 698	2,298 1,142 1,706 98 18,620	121,510 115,693 121,688 123,302 128,921	Nain Tu 1903-04 1904-05 1905-06 1906-07 1907-08
1,103,857 1,032,998 1,123,723 2,014 10,652	4,018,061 2,961,287 4,460,817 4,216,680 5,397,328	520,411 359,411 497,067 1,635,519 897,410	8,158,053 6,187,504 8,620,041 7,968,607 8,048,376	8,021,929 1,905,118 2,707 470 2 585,412 2,319,189	4,165,178 3,153,693 6,141,463 4,102,188 6,613,462	171,321 179,355 245,460 182,705 201,423	1,458,610 1,506,707 1,800,621 1,656,290 2,005,004	8,817,038 6,744,778 9,895,126 8,559,199 10,133,468	Total 1903-04 1901-05 1905-06 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 47)

(a) Details not available

No. 2-G CLASSIFICATION of the AREA (in acres) of each DISTRICT in OUDH

District   Foresta   Solid rate of the cultivation   Cul	ARPL		_	1			ļ	}	
Law1 horse   128,633   111,801   12,805   371,872   602,1161   003-04   101-05   121,854   110,017   13,237   376,655   621,650   003-06   121,781   110,017   13,237   376,655   621,650   003-06   121,811   100,117   13,237   376,655   621,650   003-07   120,811   100,150   26,508   365,399   621,868   100,007   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13,237   13	Private canals		Total		fallows	anste other	for	Forests	DISTRICT
133,653	9	8	7	6	5	4	3	3	1
123,654   123,655   111,097   12,051   12,051   11,097   11,097   375,001   02,1152   100,006   121,781   110,017   118,237   375,051   021,052   100,007   03   120,081   100,150   100,295   138,4   375,861   021,050   100,007   08   120,081   100,150   26,508   363,599   021,868   021,868   030,007   08   04   03,007   03   030,151   232,745   17,3.8   04,050   11,10,065   11,10,065   100,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007   03,007	,								T
101-05					12,805	111,801			03-04
191,005	701		621,689	376,651	13,237				
	•••				11,854	109,295	121,005		
03 04	•••	***	021,000	363,5911	26,508	100,150	120,811		07-08
03-05		•		654,056		238,014	285,952		
193-00					17,378   9,1917		230,118		04-05
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1,140,144	667,812	17,879		225,891		
103-01		•••	1,139,819	618,291	70,439	227,712			07-03 ·
1004 05		•••		605,255	17.021	260,606	236,103		
105-0    231, 125   255, 182   14, 227   619, 422   1,118, 856   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-08   1,000, 007-	•••	•		614,602	13,856	256,831	231,521		
100 07	.:				17,052				N3-0b
149,769			1,119,634		95,235			•	
103-015     150,003   200,012   54,801   1,035,447   1,440,271   1,006-07   118,470   105,00   157,00   51,67   1011,771   1,110,318   1,110,359   107-08     127,762   261,013   35,764   998,251   1,490,793     105-06     127,762   261,013   35,764   998,251   1,490,793     105-06     188,282   257,661   41,216   1,002,070   1,402,329     1005-06     188,282   257,661   41,216   1,002,070   1,402,329     1005-06     188,386   247,887   161,860   895,364   1,491,697     1005-06     188,386   247,887   161,860   895,364   1,491,697     1005-06     287,988   161,890   413,760   128,193   872,828   1,899,832     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,887,121     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660     1,889,660	1		1 440 977	1 030 010	45 150	000 000	1 40 700	•••	Sitapur
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1,440,271	1,035,447					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		••		1,031,831	60,219	197,175	149,066		
						195,910			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•	•••		- 1		-	•	***	907-08 • • • • • • • • • • • • • • • • • • •
905-06	i								903-01
181,956   250,788   30,389   1,021,886   1,491,019			1,192,329	1,002,070			192,76 <i>2</i> 188,382		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		••		1,021,886	50,899	250,739	18 4,495		
\$\begin{array}{c c c c c c c c c c c c c c c c c c c		***	1,191,097	895,304	161,860	247,387	183,986		
1901 05		••					170,028	259.096	
1905-06   287,988   161,089   431,685   107,988   907,616   1,809,966   1,907-08   287,988   162,618   429,198   202,866   818,041   1,000,611   1,903-01   1,113,282   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,689   1,109,675   1,109,689   1,109,676   1,109,689   1,109,676   1,109,676   1,109,689   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,676   1,109,696   1,109,676   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,109,696   1,10	•••				125,814		166,691	287,761	90105
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	***	•••	1,809,966						
Fyzabad   1901-05	•••	1.1	1,000,611	818,011					1907-09
1801-05		•••	1,113,282	693.933	20,793	313,719	181877	-	
1905-06			1,109,689				181,336		
1907-08	••		1,105,849				<b>181,03</b> 3		1905-06 • •
103.670								1	
1901 05 . 103,670 173,801 332,197 29,704 1,162,798 1,803,470 1.1905 06 . 103,781 175,001 327,202 52,433 1,146,806 1,806,286 1900-07 103,781 177,715 317,375 30,010 1,168,711 1,807,558 1 1907-08			1 200 099	1 1 10 401		•	1	ì	Gonda
1905 06	•••		1,802,470					103,670	
1907-08 . 103,785 170,398 313,026 162,475 1,058,231 1,808,515  Bahraich 1903-04 . 214,007 136,389 307,846 32,060 906,784 1,691,086 1,691,253 1905-06 213,044 140,755 291,527 61,041 985,787 1,696,004 1906 07 . 213,044 142,805 227,336 47,556 1,001 825 1,696,197 1907-08 . 213,914 140,773 287,218 161,781 894,528 1,697,643  Sultanpur 1903 04 . 262,350 180,011 19,889 633,105 1,096,258 1901 05 260,736 179,210 16,757 639,610 1,096,343 1905 06 . 259,122 178,446 19,733 639,162 1,096,463	•••	Í		1,146,806	52,433	327,263	175,001		1905 06 .
Bahraich       214,007       136,389       307,846       32,060       996,784       1,691,086          1904-05       211,007       136,389       302,317       52,111       988,188       1,691,253          1905-00       213,944       140,755       291,527       61,041       985,787       1,696,004          1906 07       213,914       142,805       287,336       47,556       1,001,825       1,696,197          1907-08       213,911       140,172       287,218       161,781       894,528       1,697,613          Sultanpus       1903 04        262,350       180,911       19,889       633,105       1,096,258          1901 05        260,736       179,210       16,757       639,610       1,096,443          1905 0b        259,122       178,446       19,733       639,162       1,096,463									
1904-05 . 211,007 137,630 302,117 52,111 988,188 1,691,253 1905-00 213,044 140,755 291,527 61,041 985,787 1,696,044 1906 07 . 213,914 142,805 287,336 47,556 1,001 824 1,696,197 1907-08 . 213,911 140,172 287,218 161,781 894,528 1,697,043  Sultanpu: 1903 04 262,350 180,011 19,889 633,105 1,096,258 1901 05 260,736 179,210 16,757 639,640 1,096,443 1905 09 . 259,122 178,446 19,733 639,162 1,096,463	}		_		,	1		100,700	Bahraich
1905-00		1							1903-04 .
1906 07 . 213,914 142,805 287,336 47,556 1,001 824 1,696,197 1907-08 . 213,914 140,173 257,218 161,781 894,528 1,697,613 Sultanpu: 1903 01	•••	• •	1,696,004	985,797	61,041	291,527		211,007	
Sultanpur 1903 04	•••					287,336	142,80	213,914	1906 07 .
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		]	i -			207,318	140,17	213,91	
1905 00 259122 178,446 19,733 639,163 1,096,463	· · ·	1					262,35		1903 01 .
	***		1,096,468		19,733		260,73 259.19	I .	
	••		1,090,618	641,113	17,232	177,430	257,53		1906 07 .
1907-08	''	"		1	12,776	1777,599	255,91	• • • • • • • • • • • • • • • • • • • •	
1903 01 .   297,862   147,194   19 134   518,752   922,943							237,80		1903 01
1901 05					16,583 21,550	115,134	236,45 233 40		1901 05 • 1905-04 •
1900-07		1	921,867	525,713	19 037	111,382	232,68		1900-07
1907-08 230,707 144,691 42,162 501,306 921,866			921,860	501,806	43,162	144,69	230,70		
1903-04			1,121,99		20,416	191,18			1903-04 .
1904 05 . , 145,552 192,615 21,985 761,591 1,121,743		L			21,98	3   192,61	145,5		1904 05 .
1906-07	-	1	1,124,01	762,158	21,676	189,81	117,0	P	1906-07
1907-09 147,868 193,055 49,179 736,676 1,125,678		L	1,125,67	1736,570		ร 19ส,กร		1	1907-09 .
Total 1903-01 . 576,773 2,250,695 2,945,582 393,159 9,289,823 15,456,032	j		15,456,03	9,289,828	893,159	5 2,945,58	3 2,250.6	. 576.7	
1901 05   005,411   2,231,485   2,878,531   425,876   9,321,903   15,468,239		1 "	15,463,25	9,321,908	425,870	5 2,878,53	1 2,231,4	. CO5,4	1901 05 .
1905 06			15,161,33	9,149,133		$\frac{1}{5}$ , 2,845,11 $\frac{2}{5}$ , 2,791.18	6 2,218,2 6 2,217.2	605,7	
1997-08	•••		15,471,74	8,759,068		2,781,98	7 2,195,6		

See explanation given in the Explanatory Notes (rage 47)

Inbigated	LEON 4				Anr	OF GROPS I	RIGATED		
Tanks	Wells	Other courses	Total	Wheat	Other coreals and pulses	Miscel- laneous food-crops	Miscel- lancous non-foud- orops	Total	DISTRICT
10	11	12	13	11	15	16 .	17	18	19
69,79 81,33 28,52	42,771 81,970 78,922 115,834	5,583 50,693 1 19,333	78,675 111,078 135,617	81,081 47,712 65,761	40,067 26,208 87,280 49,846 63,468	5,013 7,529 0,790 6,752 10,300	17,938 16,701 21,431 21,932 21,328	197,384 81,521 116,243 115,231 150,960	Lucknow 1903-01 1901-05 1905-06 1900-07 1907-03
107,51 49,573 46,26	68,063 182,625 156,050 203,418	3,633 13,711 102,659 50,895	2 121,258 212,640 259,709	80,072 63,308 85,583 63,821	136,676 58,265 169,172 119,574 192,273	6,862 9,616 10,557 6,637 6,910	17,406 18,532 21,970 20,235 29,828	274,067 125,385 259,013 270,029 282,371	Unao 1903-04 1901-05 1903-06 1906-07 1907-08
101,910 108,144 54,127	173,290	1,1,1 2,509 122,780	282,005 269,726 337,770	100,005 80,016 108,04 91 660 60,318	163,000 200,449 191,593 266,139 215,919	5,935 5,130 4,771 4,763 5,251	35,154 32,014 95,818 36,805 88,071	313,108 426,599 201,673 401,023 458,550	Rac-Barols 1903-04 1904-05 1905-06 1903-07 1907-03
122,739 15,191 68,805	23,925		41,211 161,892 186 012	130,230 13,315 102,116 117,195 53,598	35,746 8,583 30,0.11 .41,995 50,172	3,507 1,800 5,536 1, t 8 6,269	21 865 20,699 27,091 31,211 12,499	203,389 12,517 163,501 187,869 152,838	Stlapur 1903-01 1901 05 1905-06 1903-07 1907-08
122,525 41,182 55,140 187,086	37,412 211,136	3,742	82,366 291,185 207 187	167,727 20,816 - 111,055 119,030 77,143	73,930 17,134 100,487 (4,910 167,481	7,153 11,154 13,670 10,13,1 11,116	30,632 27,896 37,096 49,607 13,918	269,412 85,520 292,108 301,830 302,650	Handos 1903-01 1901-05 1905-06 1900-07 1907-03
38,381 2,428 13,786	19,433	4,773 432 2,070 21,621 6,929	31,292	81,097 6,033 63,6°0 77,190 41,549	12,442 806 10,087 14,021 46,198	2,150 2,116 2,815 2,813 1,166	17,680 18,672 11,802 17,053 17,358	113,669 21,927 89,281 111,386 109,265	Khe;; 1903-04 1901-05 1905-06 1906-07 1907-03
181 639 120,607 130,678	201,232	9,627 6,801 7,671 108,393 16,677	367,423 328,670 346,591 310,101 316,475	129,077 122,787 121 440 121,458 94,480	178,477 146,701 16 :, ,28 165,605 162,917	2,121 2,325 2,520 2,610 4,861	61,119 63,399 65,459 67,301 68,674	869,794 855,212 852,107 916,601 328,282	Fyzabad 1903-04 1904-05 1905-06 1906-07 1907-08
158,412 71,818 124,776 	153,910 91,012 174,627 191,853 214,308	8,303 1,479 7,236 120,178 12,742	820,625 167,809 803,639 312,031 227,050	158,399 70,891 1 15 858 1 17,197 95,4 '5	130,325 68,272 125,925 126,262 90,852	1,787 1,709 2,182 2,185 2,653	35,709 27,373 37,266 38,615 38,833	321,220 168,214 310,731 311,269 230,293	Gonda 1903-04 1901-05 1905-06 1996-07 1907-08
61,226 25,588 46,618 	18,385 6,680 26,234 31,757 59,782	5,717 712 4,096 48,955 8,20.	88,838 92,005 77,573 84,712 08,017	61,349 20,719 62,126 53,869 85,698	19,516 7,032 18,016 19,008 25,207	1,107 1,068 1 258 1,349 2,295	6,587 8,580 6,615 7,019 6,331	89,680 32,859 78,0 t5 81,286 69,534	#aåraich 1903-01 1001-05 1905-06 1906-07 1907-08
161,897 86,790 82,792	144,764 155,839 175,977 209,221 260,099	4,028 2,748 8,228 71,905 25,788	809,183 245,877 201,092 254,089 291,857	101,178 81,255 73,816 90,455 61,810	175,152 141,981 155,609 161,233 211,649	5,525 8,533 8,883 8,291 6,085	29,319 30,528 38,861 85,662 36,761	311,160 257,297 257,103 200,641 318,835	Seltanz v. 1903-01 1904-05 1905-06 1906-07 1907-08
98,132 78,261 38,801	161,937 110,634 186,911 198,991 216,726	2,647 1,398 1,409 69,011 45,749	265,116 190,323 226,620 158,938 262,473	68,017 43,177 37,513 56,862 39,190	181,116 145,011 172,002 103,101 221,851	3,602 2,655 2,999 2,666 3,851	24,817 24,250 27,248 27,165 28,071	277,612 215,093 210,392 279,684 202,463	Partálgar h 1903-04 1901-05 1905-05 1906-07 1907-08
171,774 81,485 81,036 	97,593 72,837 127,761 132,393 282,633	7,029 3,860 6,399 132,017 43,007	277,305 168,184 214,696 265,310 276,640	155,767 78,898 106,192 120,830 96,100	70,256 47,271 65,690 86,345 121,012	4,305 4,605 6,777 5,111 21,001	40,800 81,149 49,886 55,519 65,450	280,218 161,922 218 (95) 276,869 801,373	Baralanki 1903-04 1904-05 1905-06 1906-07 1907-08
1,301,842 715,396 771,868	1,421,006 1,0+1,177 1,741,664 1,819,798 2,384,874	01,495 29,600 74,167 1,048,191 383,638	2,210,823 1,749,230 2,640,689 2,867,089 2,068,612	0.18,119	1,225,792 862,678 1,219,750 1,818,779 1,605,197	49,397 56,629 66,658 61,115 87,298	812,146 913,284 978,532 421,144 437,916	2,963,691 1,859,605 2,678,197 8,010,676 2,908,481	Total 1903-04 1904-05 1905-66 1906-07 1907-08

See explanation given in the Explanatory Notes (page 47)

No. 2—H
CLASSIFICATION of the AREA (in acres) of each DISTRICT in AJMER-MERWARA

				Not	Culturable						An
Disti	RICT		Forests	available for cultivation	waste other than fallow	Current fallows	Not mea cropped	Total	Govern- ment canals	Private canals	Taul s
]	L	_	2	3	4	5	6	7	8	9	10
Δzm	ıer										
L9J3-01	•	•	17,669	144,121	89,501	71,657	261,877	<b>584,</b> 925	•	101	15,22
1904 05	•		17,669	144,432	95,698	70,526	257,205	<b>6</b> 85,600	***	•••	12,26
1205-06	•		17,669	144,196	86,873	207,615	120,245	585,598	• •	9.5	4,310
1906-07	•		17 669	140,141	80,015	76,700	272,708	590,261	***	•••	21,600
1007-08			17,769	35,325	117,357	228,626	280,718	1,279,720	,,,		45,58
			1								
Mer	wa i u							Ì			
1903 04	•		71,391	207,229	9,535	11,276	75,531	874,963			8,905
1904 05	-		71,391	206,970	10,845	15,891	70,865	374,965	***		2,831
1905-06	•		71,391	207,725	10,774	26,828	58,217	<b>874,</b> 965	***		1,52(
1906 07		•	71,391	206,930	10,181	12,805	74,155	374,965		•••	7,89
1907 08	•	•	71,391	207,985	9,607	10,068	75,914	374,965	•••	••	9,63
Ta	tal										
1903-01	•	•	89,000	351,850	99,086	82,933	337,411	959,720	***	***	24,13
1494-05	•		89,060	851,402	106,048	86,490	827,570	960,563	***	<b>/</b> **	15,168
1905-06	•		89,000	351,921	£7,647	234,413	187,492	960,563	••		5,680
1906-07	•	•	89,060	353,071	96,220	89,005	816,861	974,226	•	•••	29,408
1907-08	•		89,060	843,310	126,994	238,694	958,027	1,651,685		re-	55 23

See explanation given in the Explanatory Notes (page 47)

	ł	ated -	F CROPS IRRIG	Area of		1	ROM	RIGATED F
District	Total	Miccellancous non-food- orops	Mi-ocllaneous food-orops	Other ocreals and pulses	Wheat	Total	Other sources	Wolls
19	18	17	16	15	14	19	12	11
Aymor		-						
1903-04	59,070	11,125	5,079	26,491	16,435	46,161	80	30,830
1904 05	52,011	7,287	2,240	27.697	15,478	42,258	.,	29,071
1905-08	35,208	10,857	1,161	21,098	2,003	26,898	10	22.560
1906-07	191,185	28,619	5,569	82,531	14,193	62,210	•••	40,610
1907-08	131,960	30,206	5,716	81,587	14,452	107,003	52	61,074
Merwar	•						,	
1903-01	36,136	8,838	1,043	20,286	4,069	26,437	88	16,414
1901-05	26,548	180,5	1,417	18,551	1,403	17,731	17	11,833
1905-06	10,784	2,130	710	7,480	484	7,078	2	<b>6,4</b> 56
1906-07	\$2,000	3,733	1,988	23,715	2,573	20,720	•••	12,825
1907-08	39,091	5,125	1,716	29,150	4,001	28,037	194	18,382
Total								
1903-04	95,206	14,063	7,022	52,717	20,501	71,601	186	47,283
1904-05	70,150	12,871	3,606	46,151	16,071	69,089	17	44,801
1905-06	45.002	12,087	1,901	28,529	2,676	81,876	18	20,023
1906-07	163,194	82,882	7,657	106,219	17,000	82,030		53, 135
1907-38	171,951	35,331	7,430	110,787	18,453	195,045	52	80,356

No. 2-I CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB

								-	AREA
District	Foi	ests 2	Not available for cultivation	Culturable wasto other than fallow	Current fallons	Net area cropped	Total	Government canals	Private canals
1		2	3	4	5	G	7	8	9
Hissar  903-04 · • 904-05 · • 905-06 · • 906-07 · • 907-08 · •		98,977 98,993 38,898 38,781 37,967	141,431 148,124 142,816 141,537 136,821	468,802 146,025 506,554 410,584 441,159	282,193 883,653 505,201 268,829 491,913	2,430,715 2,297,731 2,029,915 2,424,149 2,199,979	3,313,386 3,312,430	213,749 187,981 274,093	6,393 7,818 10,738 13,005 8,787
Rohtak  1903-04  1904-05  1905-06  1906-07  1907-08			69,845 69,455 69,458 68,841 69,099	111,187 111,882 110,649	43,099 314,450 25,669	931,438 629,374 919,508	1,154,176 1,154,16 1,151,17	163,125 1 159,261 1 165,636	
Gurgáon 1903-04 1901-05 1905-06 1903-07 1907-08			157,14' 157,08 157,32 155,61 178,94	6   85,073 3   86,073 7   90,56	$\begin{bmatrix} 23,98 \\ 9 \\ 210,39 \\ 0 \end{bmatrix}$	7 974,46 4 785,55 7 967,41	7 1,239,71 3 1,230,84 6 1,231,79	.8 42,835 .S 92,450 0 60,981	
Delhi 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .			143,4 141,6 141,9 141,2 135,5	78 121,53 21 126,99 40 123,49	17   11,63 00   67,69 00   11,69	543,21 11 496,94 16 513,36	6 821,07 9 822,95 31 819,79	61,634 67 96,219 66 73,118	
Kar nál  1903-01  1904-05  1905-06  1906-07  1907-08	•	8 0	98 281,1 93 283,6 98 278,6 93 276,1 18 277,1	513   574,6 599   581,9 101   584,8	55 111,0- 01 326,3 41 95,3	48 1,014,3 88 825,0 68 1,053,5	60   2,013,69 77   3,012,99 08   2,010,8	89 165,55 61 191,52 14 102,05	5 4,914 6 14,852 5 29,033
Ambala  1903-04  1901-05  1905-06  1905-07  1007-08		12,0 12,0 12,0 12,0	19 310, 19 309, 19 309,	081   101,4 288   103,9 400   105,5	112   27,8 080   39,5 164   32,6	60 736.1 29 719.6 57 729,0	15   1,187,4 34   1,181,4 65   1,188,6	.87 1,15 .00 1,18 .05 1,50	51 08
Simla  1903-04  1904 05  1905-06  1906 07  1907-08		9, 9, 9,	589 7, 589 7, 588 7		554 4 595 6 625 6	170 9,3 560 9,3 127 0,4	49,5 196 48,5 392 48,1 180 48,1 166 01,	085 085	,  
Kángra 1903-01 . 1901-05 . 1905-06 . 1906-07 .		1,420 1,420 1,420 1,420 1,419	.430 196 .214 196 .144 197		,408 57, ,015 63, ,992 58,	541 532, 630 531, 668 525, 060 529, 602 491,	761   2,469, 628   2,469, 239   2,463,	317 458 581	177,58 165,30 158,28 170,65 180,19

^{*} See explanation given in the Explanatory Notes (page 47)

1	BRIGATED	FROM #	, —————			Area o	r orops in	GIGATED ⁶	<del>,</del>	
	Tanks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Miscellane- ous food- crops	Miscellane- ous non- food-orops	Total	District
	10	11	12	13	14	15	16	17	18	19
										Hissar
	163 407 31 322	1,063 809 3,367 1,083 8,208	278  110	218,130 252,532 202,196 288,922 245,145	47,705 55,807 48,806 68,142 39,368	77,412 80,895 77,946 102,716 73,603	2,474 1,992 2,618 2,627 3,200	90,539 113,838 73,606 121,807 129,689	218,130 252,532 202,496 295,292 215,860	1903-01 1901-05 1905-06 1906-07 1907-08
		,								Roltak
	*** *** *** ***	22,310 18,778 28,405 17,232 25,593	  1,092	158,356 181,898 187,566 182,868 162,393	54,239 55,987 61,454 52,829 40,216	39,427 81,047 50,555 36,974 34,111	21.245 25,710 7,058 18,533 81,039	43,445 69,204 67,599 75,172 57,060	158,356 181,898 187,566 192,908 162,426	1903-04 1904-05 1905-06 1906-07 1907-08
				•	ı					- Gurgáon
	12 19 223 8 20	83,182 42,986 93,828 66,413 109,772	960 2,709 1,183 5,028 2,923	158,775 88,549 187,744 132,430 199,202	33,507 12,136 35,609 25,069 27,488	82,284 30,981 110,391 58,101 122,922	10,494 10,566 6,078 5,077 12,344	32,430 34,866 35,666 44,318 36,676	158,776 88,549 187,744 132,565 199,430	1903-01 1904-05 1906-06 1906-07 1907-08
										Delho
	98 134 190 40 430	90,300 66,738 107,870 66,420 110,569	  468 567	164,713 128,506 204,279 140,026 187,105	73,565 47,065 76,116 55,285 58,442	33,974 21,101 64,185 22,083 63,471	21,914 22,084 14,173 19,758 29,915	26,560 37,266 49,805 42,225 35,645	154,713 128,506 204,279 140,251 187,503	1903-04 1904-05 1905-06 1906-07 1907-08
						,	}			Karnál
	2,859 6,512 8,010 4,251 6,512	97,126 79,580 128,238 19,108 142,248	243    	253,705 256,591 340,635 316,440 842,541	122,382 100,191 143,847 181,015 135,110	53,085 55,598 79,008 71,068 82,033	19,928 19,545 14,617 19,884 28,515	58,310 81,257 103,163 96,231 96,361	253,705 256,591 340,635 318,198 342,019	1903-04 1904-05 1905-06 1906-07 1907-08
							į į			Ambala
	1,925 8,067 1,681 697 2,986	19,746 16,242 26,147 12,792 38,421	8,534 9,836 10,965 9,110 11,505	31,840 30,296 39,931 24,005 66,283	13,818 10,146 10,825 10,175 29,515	7,756 10,500 12,364 6,187 16,004	5,415 4,017 3,481 4,168 5,599	4,851 4,673 7,261 4,141 5,678	31.840 30,296 39,931 21,624 56,796	1903-04 1904-05 1905-06 1906-07 1907-08
		,								Sımla
	*** *** ***	961 994 880 991	1,090 1,121 1,181 1,268 1,203	1,090 1,121 1,181 1,268 1,203	394 415 414 469 431	645 660 719 756 721	21 18 18 18 11 11	30 28 30 32 30	1,090 1,121 1,181 1,268 1,203	1968-04 1904-05 1905-06 1906-07 1907-08
					İ					Kánçra
	640 640 640 640	 108 117	••• ••• •••	177,537 165,303 158,28. 170,767 180,307	54,501 47,264 51,632 51,496 57,256	99,029 96,686 87,001 96,910 101,018	3,570 2,992 1,829 2,679 3,324	20,437 18,361 17,821 - 19,876 18,821	177,537 165,303 158 253 170,871 180,119	1903-01 1904-05 1905-1-6 1908-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 47)

No. 2-I-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB-continued

District	Fores	ta l	ot available for ultivation	Culturable waste other then fallow	Carrent fallows	Not area	Total	Government	Private canals
				*	*	<b>*</b> 6	7	8	9
1	2		3	4	5		ļ		
Hoshiárper  903-01  904-05  1905-06  1006-07	4	2,917 8,236 2,932 2,750 2,050	477,167 472,862 466,180 466,990 161,192	176,100 178,067 181,414 178,571 182,787	24,676 22,597 21,554 21,022 67,295	709,177 714,326 715,680 716,277 681,805	1,490,366 1,431,058 1,430,760 1,429,610 1,428,310	11,182 12,613	9,337 8,440 11,590 6,705 5,761
Jalandhar 1903 04 • 1901-05 • 1905-06 • 1906-07 • 1907-08 •		1,341 1,316 1,316 1,316 1,316	97,909 95,207 91.673 100,834 99,087		18,900 20,161 32,978 17,411 105,876	666,51, 678 44	869,376 868,12 866,96	4 1	
Ludhiána  1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		197 197 197 197 197	68,731 67,274 68,719 73,169 71,03	65,398 7 66,220 0 65,563	20,62 42,76 19,87	798,81 714,40 731,19	6 892,32 6 893,41 6 693,29	5 51,25 0 71,98 3 53,22	2
Ferczpur 1903-01 • 1904-05 • 1905-06 • 1905-07 • 1907-08 •		087 087 077 187	152,86 151,18 140,00 150,17 150,16	258,50 0 229,60 6 200,50	1 324,57 9 79,30 1 57,9	9 1,875,7 7 2,144,9 12 2,190,3	11 2,609,9 08 2,599,9 80 2,599,3	88 490,7. 74 447,95 50 137,10	141,028 57 178,101 51 229,201
Multan  1903-04  1901-05  1905-06  1906-07  1907-08		111,681 111,912 116,245 115,215 116,303	263,1 265,1 276,5	36 2,118,0 11 2,374,20 46 2,318,70	55 136,5 55 161,7	69 752,8 99 920,1 17 919,	3,811,3 (0') 3,811,6 (13 3,811,6	141 159,8 320 521,9 386 760,6	45 11,105 78 17,508 27 20,033
Jhang 1903-01 1904-05 1905-06 1905-07 1907-08		•••	286,9 182,1 189,1 194,1 196,7	.37   1,299,6 .39   1,249,3 .75   1,197,0	16   191,5 07   113,1 71   114,6	12 470,1 87 592, 37 609,	130 2,143, 300 2,143, 0:0 2,111,	305 219,8 633 212,7 982 317,9	328 3,407 01 1,310 010 13
Lyallpur 1901-05 . 1905-06 . 1906-07 . 1907-08 .	(a)	220 214 315	116, 125, 128, 130,	107   498,1 073   473,1	775 77,6 )77 66	576 1,267 032 1,07	272 1,968, 8 0 1,975,	330 1,158, 912 1,439.	253
Montgom  1903-01 1904-05 1905-06 1906-07 1907-08	ery	319,66 351,02 317,61 315,02 317,60	21 160 17 161 28 169	019 1733, 301 1,659,	265   219, 124   88, 737   113,	295 109 032 647 321 702	,893 2,956 ,649 2,903 ,175 2,906 ,034 2,893 ,301 2,893	,2 18 91, ,219 156 ,943 237	618 3.75 ,644 3.76 ,100 3.15 ,538 2.17 ,970 85

⁽a) Constituted in 1901 out of Jhang

See explanation given in the Explanatory Notes (page 47)

RIGATED Y	rion?				Arra c	F CROPS IRB	igated *		
Tanks	· Wella	Other	Total	Wheat	Other cereals and pulses	Miscellanc- ous fool- orops	Miscellane- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
									Aoshidrpur
94 189 160 65 62	31,560 31,799 51,711 19,109 64,630	6,101 3,517 4,854 3,791 8,857	59,028 56,391 79,533 42,273 99,537	17,078 5,039 23,671 5,132 89,698	20,027 20,619 31,700 10,668 39,614	8,970 8,818 4,797 7,451 7,977	12,958 13,358 16,365 11,590 14,686	59,028 50,334 79,533 44,141 101,975	1903-04 1904-05 1905-06 1906-07 1907-08
									Jalandhas
**************************************	974,678 319,067 381,266 302,080 388,961	2,661 1,288 1,614 1,310 980	377,834 320,355 385,900 303,429 389,950	145,804 88,350 153,289 97,103 161,348	107,320 88,373 100,039 80,556 98 994	37,020 35,155 18,751 33,119 39 244	86,284 109,468 113,881 103,550 08,886	977,984 920,855 985,900 911,658 101,472	1903 04 1904-05 1905-06 1906-07 1907-08
									Ludhián
360 151 134 70 167	168,609 155,650 176,145 110,917 178,715	  	214,807 206,960 217,261 191,218 226,148	87,029 79,451 109,393 78,083 108,180	83,839 68,829 76,547 59,769 69,076	12,099 10,013 8,173 8,533 10,736	31,356 49,684 54,158 50,085 41,878	214,307 206,960 217,261 197,060 229,315	1908-01 1904-05 1905-06 1906-07 1907-08
	}		•						Ferozpur
1,386 1,751 946 301 602	141,779 137,932 135,703 100,370 132,287	***	778,178 771,418 757,077 766,333 750,506	245,723 263,768 207,877 207,907 245,499	337,313 325,705 352,316	11,076 18,822	135,720 164,465 148,929 173,371 166,209	778,173 771,448 737,077 807,419 758,874	1905-06 1906-07
									Multan
***	80,771 121,984 05,478 81,700 221,896	12,099 12,620 11,616 12,798 11,959	656,802 608,063 646,576 878,104 768,765	290,317 266,724 327,541 373,039 288,797	136,499 163,401 233,926	49,652 54,014 64,613	213,913	656,302 608,063 646,675 885,591 761,628	1904-05 1905-06 1906-07
	,								Jhang
 68 373	245,860 211,691 215,260 205,553 196,827	1,325 1,587 2,930	1,723,090 435,194 450,926 526,930 517,211	809,705 213,209 219,900 279,000 259,000	88,869 88,975 113,210	31,944 33,308 33,754	101,173 78,653	1,723,090 435,191 450,926 542,335 581,771	1905-06 1906-07
-									Lyalipu
*** *** *	1,288 1,428 1,030 1,584	20 17	1,270,362 1,160,412 1 410,330 1,352,705	591,503 023,706 059 638 699,990	210,301 274 247	36,613 48,136	29.610 512,089	1 370,362 1,160,412 1,484,110 1,110,995	1905-06 1906-07
	917 909	0.010	An) 505	100 100	100 551	94 D40	100 501	402 Nes	Montgomer
*** *** *** ***	217,302 222,650 241,315 234,926 267,670	9,119 10,186 8,862	402,282 330,122 410,752 483,501 103,247	162,100 120,270 183,680 232,036 182,870	57,959 105,34 142,381	32,657 41,264 43,894	119,236 77,463 82,131	490.741	1904-05   1905-06   1906-07

## CLASSIFICATION OF AREA 92 (PANJAB)

No. 2-I-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in the PANJAB-continued .

		<del></del>		<i>a</i> 1					'Arra
Districe	Fo	orests •	Not available for cultivation	Culturable waste other than fallow	Current fallows	Not arca cropped	Total	Government canals	Private canals
1	_	2 -	3	4	5	6	7	8	9
Lahore					-				
1903-04 • 1901-05 • 1905-06 • 1907-08 •		160,181 129,583 109,596 108,731 109,681	266,656 269,970 271,921 278,717 278,177	515,076 541,829 498,276 456,302 462,548	185,006 449,970 102,986 97,419 587,569	1,173,152 910,911 1,318,256 1,361,689 868,925	2,800,071 2,800,693 2,801,035 2,305,858 2,305,900	606,496 - 639,001 580,425 691,351 556,119	= *** *** ***
Amritsar									
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		2,923 2,923 2,923 2,923 2,929	118,862 [118,703 118,859 119,789 120,942	86,514 86,433 88,098 87,713 88,338	18,262 69,791 22,905 19,617 185,060	771,156 718,735 761,886 767,612 600,409	998,017 996,675 997,671 997,654 997,672	279,851 301,445 319,314 250,190 300,477	  
Gurdáspur									
1903-04 1901-05 1905-06 1906-07 1907-08		7,045 7,015 7,045 7,015 7,045	216,375 216,626 216,809 218,720 219,304	90,153 91,095 93,519 96,638 101,222	30,356 87,549 37,755 36,118 111,235	822,800 814,415 811,653 808,255 727,985	1,166,729 1,166,729 1,166,775 1,166,806 1,166,791	45,192 45,314 52,697 55,497 65,518	29,316 29,349 29,921 29,580 30,695
-Siálhot									•
1903-04 1904-05 1905-06 1906-07 1907-08		1,419 1,401 1,671 1,671 1,672	150,968 150,095 152,809 153,905 154,883	166,425 170,186 173,133 173,862 176,770	53,290 103,406 54,241 46,111 168,492	897,508 845,321 889,487 895,722 768,614	1,269,610 1,270,409 1,271,341 1,271,271 1,270,481	  	8,468 8,189 7,754 7,911 12,445
Gujıál							ļ		
1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		53,338 53,325 53,570 53,015 53,117	171,411 170,531 178,784 183,701 183,779	153,079 155,536 158,783 157,412 168,876	42,708 102,016 45,745 43,137 161,958	809,974 749,091 709,031 801,886 678,366	1,230,510 1,230,502 1,235,922 1,239,151 1,239,095	  	  
Guj ránwála				}	,				
1908-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		5,346 5,487 5,455 5,157 5,457	143,911 146,142 149,454 150,866 151,816	599,168 595,881 606,723 581,632 592,774	119,355 308,297 123,520 103,159 385,198	1,038,714 850,803 1,032,810 1,076,189 782,532	1,906,491 1,906,050 1,917,962 1,917,309 1,917,777	418,795 405,619 418,768 409,918 373,365	*** ** ** **
Skáhpur					-				
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		478,785 419,913 406,007 408,180 409,627	889,193 810,800 870,925 876,227 881,603	1,231,905 1,341,030 1,230,168 1,209,644 1,181,853	187,111 852,030 200,283 204 882 887,727	843,677 712,485 995,058 1,062,701 902,045	8,030,630 3,166,267 8,302,741 3,261,631 3,262,855	278,818 296,216 468,175 597,190 555,329	52,959 43,035 49,347 43,829 40,624
Jhelan									
1903-04 . 1901-05 1905-06 1906-07 . 1907-08 .		221,665 222,077 222,077 222,075 221,680	680,674 683,052 680,031	114,931 118,052 114,228	55,501 68,570 47,811 50,164 167,767	695,887 685,427 705,617 701,421 597,177	1,771,087 1,771,699 1,771,669 1,771,823 1,771,591	506 245 	1,392 286 919 235 256

^{*} See explanation given in the Explanatory Notes (page 47)

EDIGATE	d from *				Anna o	r crops irri	gatedł		
Tanks	Wells	Other	Total	Wheat	Other cereals and pulses	Miscellane- ous food- erops	Miscellane- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
18,68; 5,136 16,586 21,856 7,955	0   290,005 6   268,603 0   233,217	26,229 27,599 39,956	960,265 893,219 989,374	392,544, 403,443 435,697 411,002 854,917	282,861 188,931 227,107 268,512 191,417	30,728 30,412 40,848 36,469 86,001	284,875 833,441 190,067 276,174 824,729	941,008 960,265 893,219 1,022,787 907,094	1904 05 1905-06 1906-07
*** *** *** ***	284,597 274,813 268,793 265,791 262,081	1,995 2,819 3,708	518,109 577,753 685,986 609,687 685,721	201,088 237,126 222,865 195,721 210,629	161,319 131,003 141,267 146,001 146,764	30,134 81,984 19,037 24,190 85,671	134,668 171,610 202,827 170,003 195,814	518,109 577,753 585,086 535,921 618,878	1901-05 1905-06 1906-07
2,210 2,572 3,655 1,947 3,662	106,742	460 544 76 39 980	180,604 181,521 218,337 161,209 260,655	37,401 49,932 70,088 37,747 94,185	58,784 61,612 76,610 60,026 81,816	\$4,513 32,336 17,365 31,680 \$1,061	29,956 37,641 48,355 36,905 45,421	180,601 184,521 218,837 107,258 255,486	Gur dáspur 1903-04 1904-05 1905-06 1900-07 1907-08
### ### ### ###	885,741 458,851 429,689 320,567 449,632	42,109 9,247 14,701 23,762 10,951	436,918 470,287 452,011 861,273 471,928	202,581 221,019 216,833 181,070 225,306	117,752 111,871 09,876 74,622 195,741	35,016 37,285 30,178 33,015 89,098	80,369 102,212 105,157 89,466 99,987	436,818 476,287 452,044 378,173 430,132	Stállot 1903-04 1904-05 1905-06 1906-07 1907-08
er.  	164,123 197,767 183,018 181,693 184,852	84. 841 445 107	164,128 197,767 183,018 131,693 184,352	81,126 95,363 90,038 64,519 98,291	35,686 48,316 40,248 20,121 46,195	19,652 23,703 23,133 19,968 21,749	24,650 27,385 20,609 23,941 28,649	161,123 197,767 183,018 137,552 191,784	Gujrát 1903-01 1901-05 1935-06 1906-07 1907-08
097 287 387 1,023 98	290,868 315,413 292,450 287,128 306,503	3,018 241 748 501 431	713,373 721,660 642,353 698,673 680,897	938,721 318,863 316,315 325,478 305,376	173,992 155,402 123,094 153,906 145,989	41,803 31,538 21,311 36,091 41,519	163,857 312,761 178,603 200,496 203,107	713,873 731,559 642,858 715,969 694,480	Gujranwala 1903-04 1901-05 1905-06 1906-07 1907-08
	140,008 144,013 129,565 127,801 118,070	 ₁₁₁ 13	477,280 483,292 641,198 768,013 714,012	261,644 273,074 365,399 402,336 364,602	112,217 80,212 112,290 159,997 127,431	26,514 81,139 86,585 41,809 48,193	77,005 86,837 136,924 171,737 190,605	493,292 641,198 778,879	Shahpur 1903-04 1904-05 1905-06 1906-07 1907-03
100	30,836 81,894 20,190 27,207 20,043	1,630 1,702 1,853 1,015 1,505	31,361 33,627 31,477 29,057 80,603	15,234 11,912 13,276 13,102 14,418	9,825 9,012 7,610 7,768 9,870	2,896 3,180 3,117 2,349 2,411	6,400 6,573 7,468 6,557 6783	33,627 31,171 39,776	Jhelam 1903-01 1904-05 1905-06 1906-07 1907-08

See explanation given in the Explanatory Notes (page 48)

No. 2—I—concluded

CLASSIFICATION of the AREA (in acros) of each DISTRICT in the PANJAB—concluded

		Not available	Culturable					Arba
District	Forests *	for cultivation	waste other than fallow	Current fallows	Net orea cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Ráwalpındi								
1908-01	268,787 268,549 263,196 220,159 216,887	37 <u>9,214</u> 37 <u>9,272</u> 371,801 416,311 415,557	72,695 74,013 74 493 76,867 78,878	49,012 97,805 34,559 42,408 92,475	558,041 562,062 561,978 556 611 509,374	1,309 782 1 309,781 1,309,827 1,312,716 1,812,671	  	4,607 2,080 2,477 2,229 2,549
Attock.						•		
1909 04	214,966 214,966 216 806 215,551 215,606	1,174,912 1,173,072 1,171,633 1,192,493 1,187,189	272,636 272,107 267,514 261,055 219,193	121,039 102,478 98,866 78,613 252,617	912,231 933,793 920,001 95	2,696,684 2,646,118 2,674,823 2,701,061 2,701,169	*** *** * *	9,119 9,505 10,700 9,299 7,888
Mranwals								
1903-01	•••	668,168 688,719 686,361 713,611 701,203	3 530,489 8,587,866 8,542,231 8,513,931 8,511,895	118,196 188,820 197 152 79,137 191,411	626,274 563,109 551,103 665,732 583,723	1,983,117 4,977,020 4,976,858 5,002,111 4,991,262	   	16,217 11,477 13,331 14,198 13,206
Dera Ghazı Khan								
1903-04	17,893 17,883 17,893 17,893 17,867	908,950 910,189 907,829 913,957 924,814	1,494,781 1,509,701 1,563,5°0 1,507,908 1,166,062	267,364 496,449 893,672 288,718 363,941	790,279 543,214 592,453 746,263 700,819	3,479,269 8,477,436 8,175,417 3,474,759 3,475,063	219,811 175,138 210,298 251,081 201,891	8,879 3,205 2,787 162
Musaffar garh				-				
1903-01	47,682 47,677 47,696 47,701 47,701	283,302 281,070 281,413 295,805 296,170	1,167,221 1,163,254 1,146,541 1,123,611 1,122,119	59,797 81,116 30,604 59,203 99,512	462,791 443,708 484,579 191,140 455.029	2,020,799 2,020,761 2,020,872 2,020,7 ·0 2,021,125	297,835 245,005 299,098 336,486 277,318	*** ** *** *** ***
Total						!		مسمري
1903-01 1901-05 1905-00 1906-07 1967-08	3,163,317 9,375,584 9,349,253 3,298,524 3,295,295	8,987,748 8,992,155 8,552,608	18,003,401 17,935,853 17,688,669 17,217,319 17,158,922	2,185,321 4,202,020 3,651,868 2,247,148 6,456,279	21,911,540 23,217,955 24,112,119 25,860,499 21,801,075	57,132,701 57,180,019 57,188,064 57,260,113 61,162,858	5,508,595 5,374,688 5,600,237 0,617,758 5,010,686	501,995 458,766 506,739 577,968 439,921

^{*} See explanation given in the Explanatory Notes (page 47)

IRRIGATED	PROM [#]		<del></del>		Arba o	F OROFS IRI	HGATRD#		
Tanks	Weils	Other sources	Total	Wheat	Other coreals and palses	Miscellane- ous food- crops	Miscollano- ous non- food-crops	Total	District
10	11	12	13	14	15	16	17	18	19
	5,058 4,9°1 4,571 4,521 4,753	2,849 2,749 3,125 3,259	9,695 9,846 9,797 9,871 10,591	2,106 2,184 1,876 1,913 2,418	5,051, 5,038 5,188 5,214 5,733	1,530 1,526 1,512 1,410 1,828	1,005 1,008 1,221 1,374 1,116	9,695 9,816 9,797 9,950 10,625	Ráwalpinds 1003-04 1001-05 1005-06 1906 07 1907-08
200	47,771 47,430 47,136 47,216 47,772	324 2.481 3,370	57,190 57,759 57,836 50,026 59,030	13,499 12,733 11,951 12,198 13,335	32,277 31,455 20,926 32,138 31,048	9,316 8,786 4,271 3,449 4,112	8,108 9,786 11,688 11,131 9,757	57,190 57,759 57,896 59,856 61,247	Attook 1903-04 1901-05 1905-06 1906-07 1907-08
	107,120 105,448 115,102 117,632 121,976	   3	193,376 119,925 - 128,523 131,830 135,185	72,790 73,933 80,118 81,817 83,513	27,428 25,523 27,001 26,710 20,410	12,579 13,985 14,201 13,575 11,573	10,611 6,581 7,170 8,907 12,703	123,376 119,925 128,523 133,799 137,198	Miánwalz 1903-04 1901-05 1905-06 1906-07 1907-08
	40,867 52,112 57,705 55,235 67,957	23,183 80,090 23,541 29,769 20,275	287,190 260 575 20 4,326 3,36,250 250,523	102,507 109,865 113,532 112,271 109,721	117,865 63,629 169,961 134,192 111,170	8,95 1 9,103 9,3 % 9,326 9,210	57,864 57,978 61,198 77,102 59,587	287,190 260,575 291,326 336,591 210,027	Dora Ghazi Khan 1903-04 1904-05 1905-06 1906-07 1907-08
100 100 100 100	50,117 63,245 55,225 57,701 76 ₍ 062	23,311 25,375 28,898 24,501 24,801	971,593 992,626 978,421 417,691 878,181	185,400 181,732 189,217 200,142 191,065	100,852 78,545 97,362 116,911 87,801	9,893 7,958 7,101 8,316 9,161	75,918 61,393 81,508 94,125 91,698	971,593 392,625 378,231 419,554 379,723	Muzaflargærk 1903-04 1904-05 1905-06 1906-07 1907-08
28,322 19,927 27,463 83,546 22,904	3,451,708 3,523,103 3,695,612 3,086,001 3,980,205	181,964 113,752 110,830 174,115 186,703	9,678,885 9,519,435 9,978,880 10,499 118 10,629,659	4,073,286 3,956,170 4,496,653 4,450,771 4,879,997	2,749,034 2,381,895 2,083,216 2,891,312 2,791,636	581,502 6: 5,038 496,198 567,648 681,094	2,272,063 2,626,842 2,801,811 2,818,306 2,911,906	9,678,8\5 9,519,435 9,976,880 10,768,327 10,792,541	Total 1903-01 1904-05 1905-06 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 48)

No. 2-J

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

		37.4 11.11.	G-1411-					ДВЖА
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government ' causls	Private canals
1	2	3	4	5	G	. 7	8	9
Ηαzά; α								
1903-04 , 1901-05 . 1905-06 . 1906-07 . 1907-08 .	279,703 232,465 250,553 277,965 278,575	(1,031,085 (a) {1,007,402 180,561 143,181 147,064	(a) { 87,907 107,672 962,225 962,657 957,727	30,710 31,726 25,858 35,460 45,373	397,469 397,625 401,409 395,208 385,620	1,829,256 1,779,890 1,782,606 1,814,416 1,814,359	  	55,869 54,584 54,185 54,565 34,090
<b>P</b> esháwar								
1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	43,768 43,179 43,168 42,368 41,677	891,465 892,010 375,951 801,116 390,308	359,477 360,334 366,687 337,052 330,916	192,983 146,053 94,359 77,178 221,710	742,745 727,711 788,174 820,616 683,779	1,669,838 1,669,687 1,668,339 1,668,330 1,668,390	207,742 186,051 193,205 197,418 198,335	168,411 156,931 171,692 174,176 162,418
Kohat								
1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	9,887 9,887 9,887 9 897 10,603	1,170,404 1,181,821 1,164,602 1,182,755 1,180,108	283,982 218,983 210,052 202,310 197,920	36,430 36,671 48,951 35,086 55,127	259,768 274,570 277.651 295.747 279,958	1,716,466 1,724,885 1,726,149 1,725,785 1,728,625	  	15,361 18,012 18,015 19,753 19,274
Bannu								
1903-04 . 1904-05 . 1905-06 . 1906 07 . 1907-08 .		344,012 951,207 922,100 935,649 933,151	205,968 212,906 225,740 217,116 201,679	74,842 97,517 88,583 59,526 92,098	414,137 412,306 422,668 459,784 442,358	1,069,259 1,075,966 1,059,091 1,072,405 1,072,286	  	149.656 110,321 139,482 138,783 135,968
Dera Ismaıl Khan								•
1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •	3,915 3,915 3,915 3,888 3,892	545,069 588,721 583,362	1,031,111 1,099,919 1,208,713 1,071,727 1,017,009	110,606 858,788 108,113 85,296 174,036	483,601 206,166 301,202 469,580 403,899	2,214 086 2,213,807 2,213,664 2,213,653 2,214,404	   11,719	37,038 30,312 29,203 61,114 53,983
Total								-
1903-01 1901-05 1905 06 1903 07 1±07-08	387,275 259,740 307,523 381,108 334,617	3,190,512 2,610,935 2,636,013	1,907,818 1,099,764 2,973,417 2,701,192 2,788,260	584,971 675,785 360,967 292,536 588,314	2,328,016 2,018.378 2,197,107 2,410,039 2,195,614	8,498,905 8,161,135 8,119,819 8,494,768 8,493,124	207,742 186,051 198,205 197,418 210,011	426,338 496,193 412,576 451,391 405,733

*See explanation given in the Explanatory Notes (page 48)
(c) Variations due to alterations in the system of classification of culturable and unculturable lands

BIGATED	reou *				Area	OF CROPS	irrigated *		
Tanks	Wells	Other sources	Total	Whent	Other cereals and pulses	Miscol- lancous food-crops	Miscellancous non food- crops	Total	District
10	11	12	18	14	15	16	17	18	19
- 	1,799 1,828 1,836 1,860 1,903	  21,800	57,668 56,412 56,020 56,425 57,798	18,400 12,562 11,506 11,777 11,313	36,135 31,478 31,699 36,062 37,074	2,112 2,398 2,068 1,035 1,211	6,015 6,974 7,748 8,501 8,812	57,668 56,412 56,020 56,425 58,470	Hazára 1903-04 1901-05 1905-06 1906 07 1907-(8
									Peshåwar
*** ** *** ***	83,907 81,842 77,810 70,074 79,372	5,066 6,285 6,753 5,844 6,991	404,8F0 4R0,112 418 460 456,507 447,106	167,662 112,601 122,586 127,416 110,678	217,446 218,980 207,058 208,673 227,456	80,117 81,225 81,035 32,834 40,251	59,661 72,816 86,912 87,581 72,251	464,886 480,113 418,466 456 507 450,639	1903 01 1901-05 1905-06 1906-07 1907-08
									Kokut
 	2,190 2,318 2,446 2,468 2,520	19,077 19,117 19,000 20,701 19,015	86,631 89,777 89,501 42,922 41,718	15,882 16,675 10,799 17,425 15,207	18,265 19,610 18,108 20,396 21,076	848 208 290 608	1,816 3,163 4,081 4,508 4,368	36,631 39,777 39,501 42,032 41,953	1903 04 1901-05 1905-06 1916 07 1907-08
			·						Banzu
***	158 164 133 107 98	•••	149,814 146,485 189,615 138,490 136,060	67,033 67,016 68,667 68,104 65,250	57,273 51,592 48,286 50,166 53,911	10,513 10,645 9,892 9,385 11,793	14,965 16,302 17,770 17,195 16,227	149,814 146,145 189 615 198,840 136,251	1903-01 1904-05 1906-08 1906-07 1907-48
									Deru Ismai Ahan
	6,322 6,487 7,281 8,147 4,477	780 1,085 1,268 697 622	41,000 37,834 87,701 72,068 70,701	23,379 21.710 25,162 97,417 95,307	14,207 7,612 7,798 17,066 24,338	3,060 2,961 2,203 4,197 8,814	8,150 2,616 2,538 14,278 , 8,937	41,090 87,831 37,701 72,958 71,486	1903 01 1904-05 1905-00 1906-07 1907-08
									Total
	91,136 92,589 89,501 91,650 88,384	24,873 25,787 26,021 27,242 49,228	753,089 710,620 721,303 767,762 753,389	277,356 234,520 230,670 256,220 227,885	343,926 927,172 916,943 931,963 863,788	46,500 47,659 40,631 49,041 67,497	101,369 119,059 132,066	763,080 710 ( 20 721,303 767,7( 2 768,798	1903-01 1901-05 1905-06 1906-07 1907-08

## CLASSIFICATION OF AREA (SIND)

No. 2-K

CLASSIFICATION of the AREA (in acres) of each DISTRICT in SIND

	1	Not amalable	Ćulturable	,				Arra
Dieleioi	Forests	Not available for cultivation	maste other than fallow	Current fallows	Net area cropped	Total	Government canals	Privato canals
i	3	- 8	G	5	, 6	7	8 ,	9
Karachi								
1903-01	135,899 196,767 197,953 138,829 149,491	5,610,991 5,565,639 5,611,940 5,607,992 5,696,514	1,209,029 1,270,305 1,212,145 1,207,000 1,223,189	411,250 440,460 417,505 314,632 382,210	294,668 249,682 287,937 363,179 320,377	7,661,836 7,661,763 7,666,010 7,605,126 7,668,111	75,778 72,553 233,496 271,815 222,820	181,965 188,116 9,278 12,293 8,683
Hyder alad	-							
1903-04	145,829 145,834 149,500 141,487 147,180	991,379 1,008,9°3 1,117,708 1,109,492 1,140,947	1,729,680 1,685,961 1,461,950 1,105,899 1,363,502	1,260,058 1,323,653 1,345,816 1,303,414 1,529,458	947,412 922,233 1,018,701 1,153,725 941,266	5,078,158 5,056,577 5,092,675 5,116,517 5,122,353	887,682 859,122 960,145 1,074868 883,181	1,867 1,672 2,000 3,000 1,602
Sullur	·		,		-			
1903-04 ,	254,092 258,763 254,682 251,702 254,646	1,151,889 1,143,454 1,134,843 1,603,791 1,397,318	1,036,164 1,014,681 1,037,801 548,869 755,677	552,772 637,693 564,225 511,095 612,479	460,847 876,011 470,145 521,860 413,563	9,455,764 3,155,202 3,461,196 8,463,817 8,463,683	90,364 69,758 346,841 338,628 289,738	261,271 213,715 16,858 19,215 8,903
Larkana							:	
1908-01	58,817 56,814 58,770 56,783 58,748	813,414 810,386 800,520 774,161 765,700	932,621 965,953 969,146 957,871 983,969	675,031 760,381 671,428 638,558 763,456	752,849 637,183 732,311 801,606 662,966	3,232,965 3,230,717 3,231,170 8,281,164 3,233,839	147,858 121,689 650,968 616,162 529,293	494,565 441,095 13,186 9,265 801
Upper Sind Frontier								
1903-04	88,370 42,079 32,947 32,725 144,115	997,699 288,095 306,966 308,956 293,204	355,375 362,351 261,216 212,059 272,141	397,888 461,013 489,699 501,174 560,729	488,368 418,910 464,235 468,592 413,527	1,672,698 1,563,101 1,555,063 1,551,706 1.684,016	450,924 985,169 420,960 421,187 866,051	••• ••• •••
Thar and Párkar				 				
1903-01 1904-05 1905-06 1906-07 1907-08	43,599 13,944 41,419 37,503 43,288	5,459,222 5,464,149 5,463,316 5,451,679 5,426,411	1,306,471 1,290,217 1,217,245 1,163,414 1,167,279	1,258,632 1,369,900 1,806,778 1,183,716 1,188,248	852,481 753,129 893,860 961,690 825,645	8,920,405 8,921,699 8,922,119 8,901,035 8,900,774	500,297 499,851 583,854 583,935 389,012	***
Total								•
1903-04	671,106 669,101 674,301 666,531 791,368	14,427,527 14,280,706 14,443,193 14,861,071 14,620,127	6,569,588 6,619,374 6,149,503 5,513,542 5,765,357	4,556,534 4,993,030 4,795,141 4,012,989 6,286,680	3,796,620 3,357,078 8,866,689 4,278,852 3,607,244	30,021,325 29,919,239 20,929,127 21,934,885 30,070,676	2,152,853 2,008,465 3,218,764 3,341,495 2,680,011	870,168 704,497 11,327 43,778 10,089

Norg.—The variations in the figures from 1905-06 in columns 8 and 9 are due chiefly to improvement in the registration of areas irrigated from Government and private canals

See explanation given in the Explanatory Notes (page 48)

nigated	PROW		İ		Abpa	or orors 1	RRIGATED		
Tanks	Wolls	Other sources	Total	Whent	Other coreals and pulsos	Miscellano- ous food- orops	Miscellane- ons non- food-ei ops	Total	District
10	11	12	13	14	15	16	17	18	19
			1						Karachi
*** *** ***	128 209 119 112 105	35,614 32,453 27,888 27,118 21,079	213,510 243,830 270,776 811,438 252,687	13,162 12,329 13,370 16,768 10,135	222,899 525,221 257,778 286,587 210,687	3,619 4,595 4,401 4,730 4,741	15,27 } 10,370 11,019 10,292 7,657	25 1,983 252,515 286,601 426,377 263,073	1903-01 1901-05 1905-06 1906-07 1907-08
									Hyderabad
***	8,559 15,833 9,373 7,580 15,607	49,527 45,855 45,653 62,528 38,413	916,045 922,182 1,017,171 1,147,976 938,753	88,269 82,100 97,0 13 96,750 51,037	655,003 654,082 717,207 771,483 677,079	15,521 11,417 14,113 17,533 15,271	205,205 189,597 215,287 297,316 208,521	964,897 910,226 1,013,610 1,188,032 953,708	1903-01 1904-05 1906-06 1906-07 1907-08
	'				-			•	Suklur
200 200 200 200	5,001 8.711 8,480 5,703 10,109	80,354 30,230 8,452 9,111 8,588	386,990 822,414 880,610 872,560 817,287	98,404 80,949 81,878 79,827 69,543	282,837 211,698 2.17,374 293,669 252,233	9,760 9,382 10,345 11,620 9,799	28,342 29,915 36,280	423,139 355,371 419,512 123,301 356,826	1903-04 1904-05 1905-06 1906-07 1907-08
									Larkana
*** *** *** ***	4,593 4,826 2,681 2,082 3,823	62,661 59,429 58,231 62,531 19,069	690,677 627,039 731,079 720,013 582,185	138,811 115,739 117,156 122,109 86,165	629,058 622,658 690,859 697,561 661,868	7,580 8,582 7,171	09.747 99.100 109,485	871,697 815,721 916,297 936,326 788,313	
									Upper Sind Frontser
•••	364 407 817 231 846	30,215 83,344 83,958 47,171 47,130	487,533 418,910 461,285 468,592 418,627	45,886 36,785 51,992 61,435 52,985	362,111 387,587 364,761 391,628 380,732	3,018 8,567 3,360	98,821 95,708 75,355	511,247 471,214 516,081 531,778 465,506	1903-04 1901-05 1905-06 1906-07
-									Thar and Park
*** * * * * * * * *	22 223 84 97 40		500,819 500,077 583,388 589,032 389,053	100,965 121,801 148,536 120,678 12,061	270,872 253,661 276,4 11 204,403 228,411	2,669 3,290 8,129	140,615 181,580 187,078	527,187 521,738 600,897 610,283 401,858	1904-05 1905-06 1906-07
, ,									Total
   	18,662 30,260 21,013 15,808 29,620	200,811 174,185 208,465	3,609,541	152,706 510,235 496,567	2,334,907 2,601,413 7,737,183	7 41,050 3 44,301 2 52,630	527,195 682,069 721,815	3,586,100 3,356,788 3,791,918 4,011,100 3,178,814	1904-05 1905-06 1906-07

No. 2-L CLASSIFICATION of the AREA (in acres) of cach DISTRICT in BOMBAY

			Culturable			1		Arba
District	Forests	Not available for cultivation	waste other than fallow	Cnirent fallows	Net arca cropped	Total	Government canals	Private canals
1	2	8	4	5	6	7	8	9
Ahmadabád  903 04 • • 901-05 • 905-06 • 906-07  1907-08 • • •	19,116 19,115 19,115 13,115 13,977	454,471 419,598 459,332 161,656 524,880	147,799 146,576 183,914 123,924 140,082	531,976 622,015 493,657 161,881 592,975	1,014,781 960,861 1,097,562 1,133,895 1,175,761	2,192,146 2,192,165 2,197,480 2,197,474 2,447,675	3,405 26 1,100 3,819 10,664	38
Kura  1903-01 1901-05 1905-08 1900-07	 	117,134 117,440 118,098 119,230 130,663	97,886 107,112 98,421 95,349 107,014	102,911 134,992 103,137 89,991 137,031	620,891 579,236 618,856 631,226 616,683	938,772 938,780 938,785 938,709 1,021,411	 59 829 3,195 5,822	  
Panch Maháls  1903 01  1904 05  1905 06  1906-07  1907-08	211,930 211,900 211,765 211,763 212,060	91,917 92,760 93,043	128,829 107,125 98,409 92,150 88,563	244,112 267,048 255,369 237,860 253,120	350,757 369,800 393,268	1,028,147 1,028,084 1,028,091	152 53 23	 4 18
Broach  1908-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .		215,133 244,996 247,612 218,038 249,542	98,057 98,923 29,721	94,984 113,830 78,478 78,091 93,322	5 629,071 566,051 565,281	920,960 921,066 921,133	0 4 3	
Sur at 1903-01 · 1904-05 1905 06 · 1906-07 · 1907-09 ·	45,80 45,70 45,96 45,96 46,59	6   189,297 6   189,251 5   180,297	45,163 41,117 34,328	292,529 282,009 281,629	9 470,619 4 474,98 8 482,19	0 1,033,30 2 1,033,32 6 1,033,31	4	
Khandesh 1903-04 • 1901-05 • 1905-06 • 1906-07 1907-08 •	724,25 822,55 835,15 835,56 1,872,8	38   570,55. 35   575,18 36   575,18	1 418,03. 3 406,380 2 384,003	3 217,41 191,14 1 179,07	3   3,149,59 2   3,205,09 8   3,242,60	5,178,13 1 5,213,23 8 5,216,46	31 13,916 31 11,778 35 10,847	1,189 3 978 7 979 5 2,191
Nási l 1903-04 · 1904-05 1905-06 1906-07 1907-08	782,7 781,1 783,7 797,0 816,8	31 352,73 88 352,80 61 351,61	7   146,32 0   111,40 7   137,62	6 486,38 1 636,03 2 478,18	35   1,887,31 32   1,741,97 50   1,910,70	[9   8,656,51 76   8,656,51 39   3,678,2	08 17,13 07 14,01 52 14,24	150 1 577 8 776
Ahwadnagar 1903-01 1901-05 1905-06 1906-07 1907-08	548,4 548,4 518,4 543,4 518,5	.06 418,09 71 419,12 176 119,79	06 55,05 34 54,90 07 55,21	.9 493,63 8 935,93 .0 190,13	16 , 2,625,4 36 , 2,183,3 22 ,531,0	95   4,136,6 31   4,136,8 45   4,112,6	32 0,87 30 5,01 50 3,69	9 0
Poona 1903-01 . 1904-05 1905-06 1906-07 1907-08 .	154,5 454,5 454 451,5 461,6	900   109,0 322   109,8 217   420,3	34   12,50 56   13,10 12   13,13	)2 705,0 64 815,1 57 668,5	81 1,787,5 03 1,676,8 57 1,822,9	3,369,1 81 3,369,8 81 3,379,0	125 44,00 126 40,00 084 43,20	$     \begin{array}{c c}       03 & 1.71 \\       10 & 80 \\       12 & 2.55      \end{array} $
Sholapus 1903-04 . 1901-05 . 1905-07 . 1907-08	177, 177, 177, 177, 177,	365   252,5 326   253,3 327   253,0	0.3   15,4 28   16,0 61   16,2	18   563,4 87   545,0 01   512,1	[08   1,901,1 [00   1,618,1 [32   1,021,1	197 2,909,6 155 2,909,8 171 2,909,8	391 11,56 396 10,46 592 8,0	58 45 57 55

^{*} See explanation given in the Explanatory Notes (page 48)

RRIGATE	D TROM#				Are	A OF GROPS	IBBIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscollane- ous food- crops	Miscellancous non-Lood- crops	Total	Distrior
10	11	12	13	14	15	16	17	18	19
4 400	00.000							<del></del>	Ahmadabad
4,489 10 3,623 5,687 13,114	59,496 41,611 33,963	3,471 2,236 1 203 1,297 2,052	43,652 60,798 47,537 14,790 83,991	13,819 20,701 15,186 13,396 19,779	21,781 26,749 25,166 24,140 51,142	5,502 6,115 1,222 4,453 6,867	3,289 11,678 4,789 3,924 11,191	41,391 65,215 49,613 15,716 87,979	i   100 1-05 i   1965-06 i   1906-07
515	23,076	228	90.010	9 004	0.450	•			Kaira
1,268 2,610 1,098 6,192	38,712 31,233	475 833 415 1,127	23,819 40,514 35,505 29,167 53,550	3,891 8,429 4,171 2,389 5,466	2,450 13,453 12,901 6,715 25,514	9,193 2,696 2,508 1,876 2,430	15,849 18,788 17,418 18,510 23,668	24,361 48,366 37,091 29,520 56,968	1901-05 1905-06 1906-07
125	1,660	3	1 500	PP 4	700				Panch Mahal
9 36 9 82	793 1.715 1,680 2,580	142 18 15 126	1,800 1,090 1,826 1,752 2,831	77 1 377 805 879 1,854	189 203 267 159 426	718 443 650 567 954	189 123 208 157 98	1,820 1,145 1,536 1,753 2,832	1904 05 1905-06 1906-07
114	419			_	}		1		Broach
10	656 762 590 740	•••	533 656 766 600 740	2 1 2 3	115 27 10 10 20	314 435 542 457 595	106 109 235 131 125	537 662 769 601 743	1903-01 1901-05 1905-1 6 1906-07 1907-08
8,101 498 2,610 6,001 10,489	5,719 5,802 5,691 5,781 6,330	296 113 618 420 706	14,176 6,583 8,819 12,205 17,685	194 85 27 16 49	8,252 592 2,700 6,405 11,274	4,925 5,249 5,850 5,261 5,063	1,161 812 935 1,054 1,007	14,472 6,684 9,021 12,736 18,202	Surat 1903-04 1904-05 1905-06 1906-07 1907-08
202 743 475 161 874	21,301 32,926 36,066 92,732 45,062	570 819 056 674 1,005	36,070 49,591 48,948 45,893 68,028	15,609 26,514 19,007 18,611 38,037	5,728 6,837 6,561 6,231 8,628	6,169 8,196 8,598 8,276 9,128	11,079 10,437 17,328 15,135 16,483	38,585 51,881 51,487 48,273 71,176	Khandesh 1903-01 1001-05 1905-06 1906 07 1907 08
87 182 176 187 761	38,130 49,167 87,101 30,256 43,420	11,250 9,284 0,154 7,723 8,570	62,396 76,225 58,139 62,190 72,213	22,984 29,595 19,469 19,953 28,506	15,143 19,277 12,991 17,861 16,208	11,066 14,941 11,803 11,910 13,961	20,269 21,470 20,393 18,210 21,588	60,412 81,286 64,656 67,937 80,566	Núsik 1903-04 1904-05 1905-06 1906-07 1907-08
	53,528 70,818 61,877 61,618 66,981	3,733 8,226 287 1,021 1,511	62,705 89,928 70,201 66,335 71,708	20,656 27,635 17,997 21,220 21,193	35,278 49,078 38,633 34,907 36,796	5,428 7,751 7,351 5,807 6,018	7,978 10,567 13,183 11,712 12,769	69,330 95,031 76,164 74,676 76,766	Ahmadnagar 1903-04 1904-05 1905-06 1906-07 1907-08
3,871 3,032 3,050 3,617 3,390	49,450 41,811 35,921 40,893 51,081	911 1,861 2,322 1,207 1,950	93,149 93,746 82,131 91,561 101,238	19,628 16,198 8,812 11,088 20,280	52,878 59,255 48,516 55,719 52,811	28,270 22,174 25,536 25,380 28,259	10,880 9,532 11,667 11,766 15,919	111,656 107,159 94,630 106,953 117,249	Peona 1903-01 1901-05 1905-06 1906-07 1907-08
638 833 632 336 201	71,557 80,050 76,388 79,808 76,860	1,009 898 218 533 1,059	81,143 93,818 87,667 88,727 95,452	30,819 27,113 12,528 23,003 16,981	51,444 61,454 64,899 60,128 68,033	10,611 13,626 16,237 13,678 15,810	12,147 15,775 12,804 17,513 18,062	105,(51 117,968 100,461 114,317 117,386	Shelapur 1903-04 1901-05 1905-06 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 48.)

## CLASSIFICATION OF AREA 102 (BOMBAY)

No. 2-L-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in BOMBAY-continued

	<del></del>							Area
District	Forests	Not available for cultivation #	Culturnblo wasto other than fallow	Current fallows	Net area oropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Sata: a								
1903-01 · · · · 1901-05 · · · · · · · · · · · · · · · · · · ·	449,303 449,775 440,711 450,215 482,163	272,811 272,565 273,014 273,143 292,603	21,125 25,612 25,653 25,391 27,090	613,031 687,603 701,283 617,117 701,757	1,495,394 1,441,690 1,130,539 1,181,378 1,591,231	2,874,714 2,850,275 2,850,299 2,850,304 3,037,839	7,208 7,417 7,676 7,156 10,652	1,972 1,410 1,124 -5,035
Belgaum					}			
1903 04	432,814 182,739 432,190 431,939 155,113	186,068 187,746 187,506 187,527 108,087	70,095 73,111 72,475 71,123 77,481	475,962 510,902 758,161 452,657 663,638	1,658,812 1,508,955 1,359,077 1,633,682 1,668,260	2,824,181 2,883,453 2,809,709 2,809,728 2,952,488	6,311 7,912 11,070 7,093 6,390	*** *** *** ***
Bijapur				İ				
1903-04	185,083 185,016 185,067 185,375 185,721	201,782 201,718 202,090 199,186 103,659	63,201 60,526 59,011 62,837 69,628	362,787 417,931 621,332 317,186 416,391	2,801,055   2,751,613 2,672,301 2,916,117 2,708,082	3,616,861 3,616,964 3,640,701 3,610,701 3,652,681	23 18 1	497 614 603 603 452
Dharwar								
1903 04	237,702 237,772 237,779 237,778 230,055	210,211 210,475 220,401 221,137 225,140	67,789 68,067 69,016 70 553 70,161	291,601 335,731 445,186 278,920 319,477	2,059,428 2,050,619 1,598,193 2,062,835 2,092,090	2,863,801 2,861,097 2,870,681 2,471,227 2,916,826	5,582 1,601 8,651 4,865 4,037	137 217 449 280 286
T'anna								
1903-04 1901-05	661,639 673,918 666,292 669,885 681,471	466,534 475,400 581,264 526,891 549,819	115,978 113,839 44,549 ,10,081 88 213	520,684 513,020 553,316 651 018 677,997	415,398 431,699 421,778 432,670 412,517	2,232,023 2,010,-65 2,023,223 2,020,362 2,289,517	   	*** ** *** ***
Kolába					ļ			
1903-04	286 660 287,819 287,915 268,201 802,064	256,720 255,842 256,422 256,422	28,906 29,461 39,767 29,700 27,895	064,157 449,697 308,576 401,166 416,001	381,872 840,521 355,181 361,909 871,969	1,321,676 1,321,717 1,321,722 1,421,691 1,397,435		*** *** *** ***
Ratnágiri						1		
1903-04	9,455 9,514 11,026 9,577 23,883	190,816 193,341 210,858 214,705 719,101	7,027 7,622 7,730 7,866 157,191	201,761 214,430 238,247 235,000 1,011 598	153,682 152,253 156,768 160,543 582,453	505,741 577,180 621,649 628,000 2,551,581	  	130 10 23 20 867
Kanara								
1903-04	1,997,652 2,002,956 2,016,760 2,026,736 2,039,843	140,154 186,517 124,105 114,282 101,549	49,606 49,554 49,603 46,308 46,472	107,807 111,838 109,321 109,892 112,810	230,365 225,286 227,383 228,353 221,990	2,524,984 2,525,151 2,525,162 2,525,161 2,525,161	5  	1.297 1,203 749 035 875
1903 01	7,215,706	5 000 4 te	3 490 500	<i>0.0</i> ≥0.400	กูจ ฮกก กกา	49 000 <i>050</i>	99,325	7,701
1904-05 1905-06 1906-07 1907-08	7,213,700 7,332,600 7,351,149 7,378,278 8,562,408	5,008,116 5,018,567 5,124,679 5,126,966 5,888,029	1,120,703 1,512,126 1,390,110 1,836,610 1,413,037	0,672,408 7,145,891 8,457,683 0 559,635 8,269,675	23,506,303 23,190,301 21,977,141 23,911,129 21,451,972	43,823,656 44,189,685 44,301,064 41,315,618 48,611,021	99,323 114,189 105,624 106,310 130,721	7,556 5,603 7,086 18,185

^{*} See explanation given in the Explanatory Notes (page 48)

IBRIGATED	TROM *				Arra	OF CROPS I	BRIGATED	<del></del>	
Tanks	Wells	Other sources	Total	Wheat	Othii cerents and pulses	Miscellanc- ous food crops	Miscellane- ous non- food orops	Total	District
10	11	12	13	11	15	16	17	18	10
									Salara
155 1,970 41 72 13	56,064 51,617 45,762 46,719 56,321	95,436 23,363 24,386 28,185 36,381	98,950 91,339 79,166 83,556 108,405	27,847 18,589 18,823 22,103 27,287	42,413 42,912 38,369 40,144 48,490	19,362 21,380 16,722 15,811 21,852	29,911 22,733 23,822 21,288 30,916	119,563 105,613 92,235 102,179 128,575	1903-04 1901-05 1905-06 1901-07 1907-08
									Belgaum
8,985 9,090 2,955 6,073 7,423	29,688 29,418 26,723 24,803 28,867	6,091 5,501 5,914 5,981 7,672	51,111 51,921 16,662 43,940 50,852	4,763 3,934 2,358 4,148 4,367	27,825 29,357 22,956 21,213 26,805	16,238 15,613 14,559 12,543 15,930	8,266 8,905 10,561 8,190 8,828	57,09.2 57,809 50,481 49,09.1 55,930	1903-04 1904-05 1905-06 1906-07 1907-08
									Byápur
966 98 581 605 659	8,533 10,369 13,501 11,516 12,159	755 452 720 1,686 1,231	10,174 11,581 15,313 14,531 14,511	3,861 2,603 2,372 3,560 8,037	2,941 3,977 6,853 4,035 5,055	8,656 4,023 4,460 5,430 5,038	2,191 2,559 3,535 4,019 3,625	. 12,149 13,162 17,420 17,004 16,755	1903-04 1901-05 1905-06 1906-07 1907-08
								1	Dharwar
74,816 73,263 16,072 39,223 70,661	2,856 2,630 3,138 3,071 2,911	4,793 5,277 2,265 4,249 6.003	88,134 86,080 25,695 51,688 84,798	15 10 10 22 27	79,251 78,507 18,407 45,567 76,031	6,967 5,074 5,153 4,272 6,921	2,851 2,738 2,130 2,068 2,096	88,587 80,924 55,700 51,929 85,078	1903-01 1901-05 1905-06 1906-07 1907-08
									Tanna
7 2 2 2 3 3	4,990 5,646 4,958 5,376 5,269	517 13 274 8 150	5,514 5,661 5,234 5,386 5,422	  	 	5,272 5,467 4,986 5,100 4,857	392 142 258 289 570	5,661 5,709 5,244 5,389 5,427	1903-04 1904-05 1905-06 1906 07 1907-08
	.								Kolába
15 14 7 5 2	1,304 1,234 1,346 1,217 1,071	478 518 438 523 729	1,797 1,766 1,791 1,745 1,802	1 1 	  1	1,474 1,451 1,541 1,486 1,448	922 319 257 272 367	1,797 1,771 1,801 1,758 1,816	1903-04 1904-05 1905-06 1906-07 1407-08
1					j				Ratnágere
594 735 628 937 799	4,314 4,381 4,653 4,309 6,721	4,824 1,748 4,761 4,250 11,860	9,862 9,874 10,065 9,525 20,247		4,520 4,514 4,581 4,347 9,216	4,475 4,103 4,507 3,961 8,256	887 917 998 1,240 2,829	9,882 9,894 10,089 9,551 20,301	1903-04 1904-05 1905-06 1906-07 1907-08
			{						Kánara
2,421 2,134 2,072 2,145 2,533	1,307 1,245 1,086 1,329 1,188	14,296 13,769 14,381 14,023 12,961	19,326 18,351 18,238 18,132 17,557	  	13,203 12,401 12,427 12,451 11,819	4,519 8,844 8,767 9,810 4,024	1,631 2,111 2,070 1,915 1,780	19,353 18,359 18,264 15,176 17,623	1903-01 1904-05 1905-06 1906-07 1907-08
		}	į				}	ļ	Total
105,155 95,110 95,380 66,158 117,499	403,149 494,891 431,612 419,164 508,849	88,667 77,731 65,398 72,511 95,168	701,300 789,476 643,616 671,229 870,425	164,256 181,638 116,656 143,708 185,615	363,395 407,695 316,337 343,035 448,172	137,124 142,912 138,401 129,498 156,814	128,930 139,800 141,421 140,390 170,861	793,705 872,075 712,715 756,631 961,462	1903-01 1901-05 1905-06 1906-07 1907-08
<del></del>				<del></del>					

^{*} See explanation given in the Explanatory Notes (page 48)

No. 2-M CLASSIFICATION of the AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES

	}	N. 4 americal de	(1-14-rahla					Лв
District	Forests	Not available for cultivation	Uniturable maste other than fallow	Current fallows	Not area	'I otal	Government canals	Private canals
1	2	. 3	4	5	6	7	8	9
Saugor								
3-01	483,679	140,226	1,039,826	76,169	782,009	2,522,808	•••	
1.05	493,268 482,959	141,603 140,053	1,037,075 1,011,178	75,707 59,529	781,745 828,771	2,722,469 2,522,491	401	**
05-06 · · ·	153,310	140,017	979,775	50,250	£69,766	2,522,491 2,523,181		
7-08	493,331	139,796	982,806	97,865	830,419	2,523,306		
Damoh	¥00 0 / 0	620.050	511,109	61,725	490,201	1,799,618		
03 01	506,848 506,742	229,676 230,062	506,520	76,622 60,270	479,707	1,799,658	i :.	":
05 06	506,823	229,745 229,225	191,101	60,270	509,694	1,599,636	<i>-</i>	
06-07	507,034	229,225 229,451	470,867 468,116	55,111 95,609	697,762 600,712	1,801,020 1,801,111	:::	1 :
07-08 • •	506,191	228,901	305,610	Cojoss	, , , ,	-, ,		•
Jubbulpare   03-01 - •	221,125	373,913	616,714	212,315	1,017,996	2,602,903		
01-05	221,150	873,281	633,238	227,178	1,016,660	2,501,807 2,501,717		
05-06 • •	221.019 221,015	372,605 371,789	636,1.38 607,135	265,113 213,077	1,0-16,818   1,459,722	2,501,717	":	1
06 07 07-08	221,019	371,239	611,571	367,276	901,091	2,501,827	905	
Mandla				110.450	CLD 27.0	8,288,088	Ì	
03 01	1,182,907	330,662 386,800	899,430 875,391	1 12,476 15 1,526	653,513 688,065	3,238,088	} ::	
01 05 03-00	1,181,206 1,184,871	333,155	850,310	179,854	6-5,198	3,235,089		
06 07	1,187,666	831,919	533,375	101,029 278,913	691,070 637,070	3,238,038 3,238,088		
907-08	1,187,507	828,191	812,714	3/0,010	007,070	0,003,000		***
Scons	521,700	189,092	500,216	167,203	712,565	2,117,775		
903-01 901 05	528,980	189,295	587,538	159,659	732,119	2,147,050		<b></b>
905 OG . •	527,753	137,950		151,305	735,861 769,133	2,146,697 2,147,517		
906-07 907-08	527,677 530,821	141,016 111,715		278,064	647,902	2,151,391		
Narsinghpur	ļ	-		F4 930	505.049	1,265,655	}	
903-04 .	159,467	98,554 93,698		54,323 47,025	587,613 589,012	1,265,580		::
901 05	159,393 159,393			41,096	593,140	1,265,655		}
906-07	159,399	91,471	380,155	36,667	597,076 570,761	1,265,661 1,265,659		
907-08 .	159,39	89,273	380,171	C6,051	070,101	1,200,000	'\ ""	***
Hoskangahad	736,81	1 122,183	c88,763	92,355	571,320	2,511,431		
1901-05	552,92	120,970	666,869	7.7,600		2,201,890 2,333,770		-
1905-06	605 779 609,34	1 131,819 1 131,71	2   655,562 2   665,628	69,797 65,845		2,304,058	3	
1906-07 1907-08	601,31	• I III				2,361,510		•••
Nimar			-50 100	49,123	711,069	2,507,680	,	
1903 04     . 1904-05     .	1,061,22 1,250,98	7   180,071 8   186,074			773,976	2,780,616	6 I	
1904-05 . 1905-06 .	1,217,55	4 135,13	7 199,777	16,524	797,821	2,726,613	8 !	
1906-07 1907-08 .	1,217,55 1 246,83	<u>i 135,68</u>						-
	1 110,00	200,03		}		}	}	
<i>Betul</i> 1903-01	761,05	8 191,66	1 651,030	233,201	625,916	2,466,16		
1904-05	761,02 760,99						8	
1905 06 1906-07	761,49	164,00	3 638,036	209,370	673,807	2,106,71	5]	
1907-08	. 846,83				659,881	2,551,63	°	"
Chhindwai a		-				}	}	
1903-01	455,50	596,01	0 821,280				3	<b>—</b>
1901-05	449,9	52 591,08 72 588,75	85   810,422 61   803,23	2   175,670 3   166,013	029,640 1 989,620		2	
1903-06 196 07 .	400,5 161,4		800,38	3   175,149	3 939,610	2,962,06	9	"
1907-08	459,8		5 798,870			2,960,46	v j	"

BRIGATED 1	FROM				Area	OF CROPS I	RBIGATED		
Tanks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Miscellane- ous food- crops	Miecellanc- ous non- food-orops	Total	District
10	11	12	13	14	15	16	17	18	19
									Saugor
63 171 21 212 428	4,026 5,826 4,211 4,931 7,456	55G 775 857 467 86G	5,545 6,772 4,559 5,610 8,750	2,361 3,071 1,849 2,587 4,039	3,012 1,779 710 1,213 2,31	142 1,889 2,012 1,797 1,930	30 24 33 430	5,545 6,772 4,589 5,610 8,750	1903 04 1901-05 1905-06 1906-07 1907-08
63 36 47 25 330	1,189 1,319 1,254 1,872 1,898	453 510 418 382 630	1,655 1,871 1,719 1,770 2,858	201 338 306 315 527	1,256 223 201 184 822	198 1,296 1,195 1,271 1,470	 14 14 11 30	1,655 1,871 1,719 1,779 2,858	Damok 1903-04 1904-05 1905-06 1906-07 1907-08
751 814 316 220 1,597	2,149 2,603 2,515 2,502 3,146	516 1,168 795 489 739	3,416 4,580 3,656 3,211 6,447	1,054 982 700 390 931	2,198 1,338 527 381 2,868	168 2,218 2,392 2,494 2,676	1 42 37 49 73	3,416 4,580 3,656 3,211 6,447	Jubbulpore 1903-04 1901-05 1905-06 1906-07 1907-08
474 104  129 51	1,302 794 992 611 1,294	1,428 493 16 294 391	3,201 1,391 1,003 1,031 1,736	73 18 12 2 142	2,880 514 4 18 533	251 805 897 801 017	 54 95 120 114	3,204 1,391 1,008 1,034 1,736	Mandla 1903-01 1904-05 1905-06 1906-07 1907-08
2,756 8,796 7,435 13,344 14,442	761 815 840 806 1,198	- 309 832 675 1,859 3,010	3,826 10,443 8,950 16,009 18,630	80 28 15 14 128	3,746 9,436 7,913 14,918 17,208	49 971 986 1,065 958	2 8 6 12 266	3,826 10,443 8,950 10,009 18,650	Seoni 1903-04 1904-05 1905-06 1906-07 1907-08
1 10 5 4 8	1,730 1,888 1,816 1,953 2,951	152 219 240 186 278	1,888 2,117 2,061 2,143 8,237	508 784 677 599 1,417	878 32 23 29 74	491 1,300 1,369 1,612 1,706	6 1 2 3 10	1,883 2,117 2,061 2,143 8,237	Narsingkrur 1903-01 1904-05 1904-06 1906-07 1907-08
3	2,088 2,142 2,163 2,376 4,778	163 160 134 131 583	2,251 2,802 2,297 2,507 5,864	806 737 797 980 3,116	1,167 69 58 50 254	276 1,489 1,487 1,461 1,908	3 7 5 10 66	2,251 2,30 <i>2</i> 2,297 2,507 5,364	Hoskangalad 1908-04 1901-05 1905-06 1906-07 1907-08
178 160 156 107 369	11,655 12,286 - 11,265 10,508 12,872	645 333 303 391 550	12,478 12,779 11,724 11,004 13,791	970 8,638 7,867 7,56 <i>5</i> 8,067	11,294 1,212 940 526 2,091	212 2,608 2,408 2,778 3,181	2 266 1,009 120 452	12,478 12,779 11,721 11,001 13,791	Nimar 1908-01 1901-05 1905-06 1906-07 1907-08
 20 24 14	10,832 8,840 11,806 13,364 19,625	452 74 936 1,309 1,070	10,784 8,914 12,762 14,697 20,609	5,962 4,683 8,194 9,141 11,484	4,685 666 1,122 1,218 3,983	180 8,658 3,232 4,231 5,015	7 57 214 107 147	10,784 8,914 12,762 14,697 20,609	Betul 1903-01 1901-05 1905-06 1906-07 1907-08
117 7 68 275 154	6,004 5,075 7,113 8,773 11,386	529 301 630 1,029 800	6,650 5,383 7,811 10,077 12,840	8,594 2,452 4,465 6,140 6,861	2,961 199 800 516 1,100	93 2,698 1,269 3,303 3,832	2 31 1,687 118 241	6,650 5,383 7,811 10,077 12,340	Chhindwarz 1903-04 1904-05 1905-06 1906-07 1907-08

No. 2-M-continued

CLASSIFICATION of the AREA (in acres) of each DISTRICT in the CENTRAL PROVINCES-continued

		Not available	Culturable	-				APFA
- District	Forcets *	Not available for cultivation	naste other than fallow	Current fallows	Net area cropped	Total .	Gos or nment	Private canals
1	2	3	4	5	6	7	8	9
Wardha								
1903-01	128,849 117,492 117,492 117,492 117,192	167,390 165,019 162,683 100,951 159,181	202,990 198,726 185,121 178,911 176,106	62,634 43,932 31,689 19,216 63,116	987,852 1,011 050 1,038,771 1,032,000 1,022,763	1,650,016 1,538,058 1,638,658 1,538,659 1,538,667	 	•••
Ndgpur  1903-01	329,649 310,599 310,509 340,699 310,599	231,643 219,818 220,193	473,871 461,510 419,751 419,817 417,617	55,96 1 43,820 41,989 57,130 87,772	1,809,210 1,993,267 1,111,214 1,400,090 1,871,789	2,152,301 2,163,376 2,443,871 2,467,979 2,467,974	  	40 40 40 400 400
Chánda  1903-04 1904-05 1905-06 1906-07 1907-08	1,995,739 1,916,813 1,938,900 3,973,000 3,766,233	3 298,009 0 293,978 1 296,792	1,733,297 1,718,237 1,720,031	146,660 123,860 147,191 157,268 160,237	820,628 872,451 809,856 873,197 757,392	4,995,397 4,969,459 4,962,165 7,020,292 6,4 17,950	  	  
Bhandára								
1903-01 1901-05 1905-06 1906-07 1907-08	340,78 340,775 341,02 341,03 311,06	8 252,087 3 252,067 8 251,176	971,911 976,598 1 977,516	118,016 116,411 111,229 123,379 132,301	815,518 816,052 830,578	2,626,850 2,626,788 2,526,969 2,526,985 2,627,014		 
Bulágkát							1	
1903 01 . 1904-05 . 1905-06 . 1906-07 .	. 591,09 . 622,93 . 623,68 . 623,03	361,173 363,67 32 351,81	3 551,701 6 514,182 8 560,219	75,163 85,723 81,911	121,997 422,595 419,288	2,039,357 2,039,603 2,036,293		
Drug (a)	-							
1905 06 . 1906-07 . 1907-08 .	111,30 296,33 493,2	98   163,69	7 509,580	151,459	1,317,160	2,4-11,20	5 780	i
Raipur (a)								
1903-04 . 1901 05 . 1905 06 . 1905-07 . 1907-08 .	874,4 876,6 832,3 2,317,0 2,314,4	91   351,93 99   258,11 53   258,23	IS   1,681,51 I2   1,431,87 71   1,109,01	1 436,04 8 379,87 0 300,71	5   2,647,305 5   1,856,51 7   1,961,193	5 5,993,50 1 4,761,77 3 6,219,57	0 55 8 1 29	B
Bıláspur (d	a)							
1903-01 1901-05 1905-06 1906-07 1907-08	100,7 426,8 350,1 1,290,8	325 277,6 161 251,3 301 257,6	91   1,747,48 68   1,603,55 75   1,570.11	12   183,87 1   170,07 13   141,79	6   1,737,88 4   1,527,67 00   1,586,88	5 4,373,73 5 3,905,8 8 4,858,80	59 29	•
Total	1	-						
1903-01 1904-05 1905-06 1906-07 1907-08	10,762, 10,770, 10,813, 15,473, 15,511,	191   4,275,1 200   4,303,9 988   4,305,9	135   11,018,75 087   13,963,4° 030   13,802,95	29   2,271,19 51   2,112,59 23   <b>2,31</b> 8,79	55   16,492,53 73   16,925,09 82   17,244,32	3   17,830,77 6   48,418,2 6   53,140,79	73   56 47   1,53 98   1,07	8

^{*} See explanation given in the Explanatory Notes (page 48)

(a) In 1905-06 the major portion (about 78 per cent) of the Sambalpur District was transferred from the Central Provinces to Bongal. The remaining portion together with the districts of Raipur and Bilaspur was formed into the three districts of Drug, Raipur, and Bilaspur The figures for the years 1903-04 and 1:01-05 for the whole of the old Sambalpur district are shown in the tables for Bengal in this Volume.

IGATED 1	PROM								
lanks	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscellanes ous food- orops	Miscellane- ous non- food-orops	Total	District
10	11	12	18	14	15	16	17	18	19
									Wardha
7 7 7 14 28	2,328 2,164 2,595 3,153 3,173	- 19 2 3 11 60	3,854 2,173 2,605 3,178 3,261	467 210 475 1,078 835	1,802 48 46 66 189	08 1,793 1,212 1,868 1,953	17 07 872 166 281	2,354 2,173 2,605 3,178 8,261	1903-04 1904-05 1905-06 1906-07 1907-08
	-	]						į	Nágpur
8,713 6,759 9,601 11,938 11,754	6,247 5,650 7,326 9,253 11,553	1,016 111 158 118 147	15,976 12,520 16,988 21,330 29,461	1,031 595 1,335 2,911 2,748	, 14,381 6,745 9,573 11,565 13,031	487 5,068 4,338 6,585 6,988	77   112   1,742   248   684	15,976 12,520 16,988 21,339 23,454	1903-01 1901-05 1905-06 1906-07 1907-08
							•		Chánd <b>a</b>
107,623 116,118 109,419 118,400 131,628	2,087 1,930 1,716 1,923 1,457	6,553 8,503 3,258 8,600 5,327	116,263 121,516 114,422 123,823 138,412	 6 11 7 14	115,703 117,859 110,816 119,317 184,284	551 3,941 8,947 1,359 4,043	5 237 148 110 71	116,262 121,646 114,422 123,823 138,412	1909-04 1904-05 1905-06 1906-07 1907-08
								ļ	Bhandára
71,310  50,110  805,263  815,028  88,250	2,588 8,545 2,635 2,385 <b>2,</b> 765	4,613 2,116 2,915 2,671 2,210	81,511 156,071 210,813 220,081 193,325	350 64 93 79 77	81,201 161,144 205,828 215,044 188,370	1,545 4,830 4,831 4,745	33 21 30 33	81,511 150,071 210,813 220,091 198,225	1903-01 1904-05 1905-06 1906-07 1907-08
					}				Bálúghá <b>t</b>
14,609 46,529 60,571 51,018 61,146	1,747 2,985 d,351 2,659 2,746	673 2,556 2,146 1,607 8,101	17,029 52,086 66,368 55,281 69,993	23 13 24 95 48	16,985 49,260 63,602 52,297 67,035	29 2,030 2,007 2,058 2,092	 777 737 891 818	17,029 52,080 66,868 55,281 69,093	1903-04 1901-05 1905 06 1906-07 1907-08
									Drug
6,371 4,141 49,386	1,913 1,685 1,417	903 800 1,976	10,137 7,412 63,281	17 66 829	9,857 5,578 60,919	192 1,699 1,918	71 60 115	10,137 7,413 63,281	1905-06 1906-07 1907-08
					}		}		Raipur
2,120 70,445 33,514 11,797 118,465	4,698 4,667 4,840 2,983 4,345	2,888 5,616 4,438 8,377 5,811	9,606 81,281 12,800 18,150 186,647	8 12 · 357 356 594	9,080 74,745 30,785 12,002 130,182	519 6,155 8,645 5,638 5,467	372 2,013 454 401	9,606 81,284 42,800 18_450 136,647	1903-04 1904-05 1905-06 1906-07 1907-08
				}					Bıláspu <b>r</b>
1,013 98,786 54,206 7,235 185,248	825 899 1,220 917 971	1,272 4,056 4,893 1,758 4,747	8,110 101,611 60,319 9,910 140,969	119 131 178 123 65	100,925 56,239 6,027	3,272 3,591 3,457 4,025	310 311 301 348	3,110 101,641 60,319 9,010 140,969	1908-04 1901-05 1905-06 1906-07 1907-08
		7							Totat
212,798 490,147 487,059 433,011 716,301	62,506 63,428 68,900 72,070 91,934	22,236 28,736 23,518 20,482 32,326	297,510 566,867 581,029 527,551 863,031	17,351 22,708 26,661 82,387 41,476	515,689 501,167 441,010	46,019 40,987 5 51,296	2,451 9,011 2,852	297,540 586,867 581,029 527,551 863,024	1904-05 1905-06 1906-07

No. 2-N CLASSIFICATION of the AREA (in acres) of each DISTRICT in BERAR

<u></u>		Ī		Not	Culturable			į		- Area
Distr	HCT,		Forests	available for cultivation	nasto other than fallow	Carrent fallons	Net area grouped	Total	Govern- ineut canals	Private canals
	l		2	3	4	5	6	7	8	9
Alo	la									
1903-04 1904-05 1905-06 1906-07 1907-03	•		154,534 154,561 217,601 216,752 216,659	125,602 180,122 123,819 123,272 123,727	8,707 1,164 13,488 13,325 10,682	101,102 80,693 190,470 193,116 218,687	1,310,581 1,313,001 1,005,797 1,073,338 1,950,490	1,725,726 1,725,720 2,620,129 2,620,133 2,620,135		
Amre	áotı							1 200 200		
1903-04 1904-05 1905-06 1906-07 1907-08	:		156,158 156,537 991,960 966,706 960,600	125,030 139,101 162,164 162,251 168,149	65 67 29,562 28,602 28,643	27,658 37,078 59,740 61,799 99,970	1,417,642 1,433,761 1,805,880 1,810,171 1,777,167	1,766,563 1,766,622 3,030,806 8,029,529 3,029,529	•••	*** *** *** ***
Bái	un							1,893,759		
1903-04 1901-05	:	:	490,572 411,129	119,589	20,761 51,520	100,618 200,380	1,076,239 1,079,678	1,893,769	***	) i
Buld	lana							1 207 201		
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	214,613 214,593 295,521 285,490 285,480	156,901 215,523 189,183		220,809 214,432 233,168 241,:71 882,090	1,181,361 1,199,018 1,629,380 1,659,362 1,552,490	1,707,791 1,707,791 2,3\frac{7},552 2,3\$7,853 2,\$87,853		400
Ye	ol mal		-							
1905-06 1906-07 1907-08	•	:	763,517 763,200 763,147	305,163	155,821	83,217	2,025,878	3,830,996 3,832,768 3,381,212		***
Eili	chpur									
1901-05 1901-05	•	:	889,00 869,171		29,621 29,917		670,150 653,773	1,674,776 1,071,780	::	
ī	Tun					*	-			
1903-01 1904-05	:	•	506,07 500,44					2,509,775 2,509,775	***	
2	Tota?						,	1,000,000		1
1903-01 1901-05 1905 06 1906 07 1907-08	•	•	2,336,74 2,261,59 2,232,14	5 817,576 9 917,12 1 879,86	5 215,803 3 227,689 9 210,318	617,73 572,103 579,733	7,351,106 7,411,267 7,468,239	11,369,389 11,369,463 11,389,783 11,370,303 11,368,759		

BIGATE	D PROU				Area	OF OHORS IN	IGATED		i
Tanks	Wells	Other sources	Total	Wheat	Other coreals and pulses	Mascellaneous foud-crops	Miscellaneous non-food- crops	Total	District
10	11	13	13	14	15	16	17	18	19
 11 17 17	7,373 5,795 7,341 7,632 14,605		7,073 5,795 7,852 7,619 11,622	166 116 286 580 2,996	195 78 08 97 394	6,996 5,176 6,706 6,600 10,095	86 180 292 873 1,207	7,373 5,795 7,352 7.610 14,622	Akola 1903-01 1901-05 1905-06 1906-07 1907-08
•••	5,100 5,033 0,775 7,400 7,210	 J 113 237	5,100 6,933 6,931 7,613 7,453	 20 84 91	87 6 2 1 103	5,008 5,022 6,892 7,309 7,112	4; 3 20 119 147	5,199 5,983 6,931 7,513 7,458	Amráols 1903-04 1901-05 1903-06 1908-07 1907-08
31 21	3,726 3,780	·	3,757 3,810	140 244	41 62	3,576 3,501		3,757 3,810	Básin 1903-04 1901-05
100 80  112 41	5,825 5,215 7,140 15,278 21,557	26 1 37 40	5,925 5,351 7,144 15,427 21,611	779 681 1,213 7,801 11,682	293 58 · 51 101 168	4,913 4,609 5,872 7,522 9,785	 8 0	5,925 5,851 7,114 15,427 21,611	Buldána 1903-04 1904-05 1905-06 1906-07 1907-08
18 11 13	9,112 8,141 10,792	100 234 233	0,321 8,393 11,048		 	0,324 8,393 11,038	***	9,324 8,393 11,038	Ycotmal 1905-06 1906-07 1907-08
	2,816 2,211	49 93	2,864 2,337	5	4	2,839 2,205	25 33	2,861 2,337	1908-04 1901-05
" 1	12,210 12,286	174 171	12,423 12,461			12,423 12,461			Wun 1903-01 1904-05
102   3 21   3 40   3	37,188 35,202 30,368 38,454 54,170	222 203 363 388 510	37,641 85,087 30,764 38,082 54,754	1,085 1,051 1,519 8,468 14,769	486 203 131 199 605	35,815 34,267 28,794 20,824 38,020	155 160 320 491 1,860	35,687 30,754 38,982	Total 1903-04 1901-05 1905-06 1906-07 1907-08

No. 2-0 CLASSIFICATION of the AREA (in acres) of each DISTRICT in MADRAS

								Arcı
District	Forests	Not available for cultivation	Culturable waste other than fallow	Current fallous	Net men cropped	<b>Fotal</b>	Government canals	Private canals
1	2	8	1	5	G	7	8	9
Ganjam				45.050		5 (146 501	202.047	1 045
1903-01	382,080 383,081 383,081 383,081	211,642 300,003 301,085 672,672	50,752 61,750 68,007 63,631	43,010 49,808 57,013 49,691	515,009 515,305 510,033 757,811	1,312,591 1,312,509 1,315,111 1,926,792	136,045 183,316 152,133 148,217	1,615 1,560 1,701 13,001
1907-08	120,828	2,526.146	811,281	163,223	1,452,660	5,056,571	177,020	30,771 39,701
1903 01	210,618 600,157 605,062 630,528 814,216	221,857 197,678 557,676 568,277 4,630,250	29,166 23,192 286:193 110,110 2,180,970	162,465 230,030 641,161 682,548 720,169	587,600 \\ 492,889 \\ 176,995 \\ 427,676 \\ 2,676,505 \\	1,181,186 1,513,411 2,117,037 2,117,139 11,022,478	93,995 92,016 93,481 32,599 49,105	32,609- 22,638 21,491 127,333
1903-01	657,995 603,449 603,419 603,119 582,893	815,206 705,806 720,030 716,652 1,401,921	169,383 109,566 107,708 102,211 191,068	158,210 320,350 317,976 335,208 313,791	1,231,203 709,381 733,761 741,266 940,0 %	3,105,917 2,117,652 2,452,077 2,518,118 5,460,383	661,731 816,002 318,926 347,591 375,975	57,650 16,530 28,531 33,916 43,253
Kistna 1903 64 1901 05 1905-06 . 1906 07 1907-09	610,747 170,462 170,142 170,412 178,231	172,516 289,549 306,310 297,500 192,709	269,652 212,09 ) 215,695 219,761 555,758	517,933 861,216 310,851 727,261 620,015	2,179,019 1 1,020,473 1 1,020,059 1 1,015,551 1 1,702,806 1	4,201,195 2,004,040 2,102,110 2,049,521 3,159,182	161,965 674,936 674,781 660,195 786,517	40 252 325 637 312
Gunter (c) 1901 05 1905-06 1906 07 1907-08	521,209 521,209 521,230 521,239	422,711 119,051 285,781	201,192 210,501 202545 201,026	471,631 125,161 354,079 437,070	1,851,370 1,971,252 2,015,761 2,020,223	8,501,155 3,520,477 8,612,204 -',635,536	276,130 275,506 296,971 281 105	 
Nellere 1903-01 · · · 1901-05 · · · 1905-00 · · · 1906-07 · ·	478,110 472,916 472,791 172,130	895,116 870,262 791,174	351,765 139,958 371,769 473,958	589,917 679,56 + 579,651 565,841 769,019	1,224,911 772,127 952,971 990,592 1,385,597	3,579,757 8,219,663 8,250,176 3,295,435 5,181,307	135,121 101,317 103,611 121,360 135,645	16 75 16 31 3,002
1907-08	1,695,152 1,695,152 1,691,219 1,683,220 1,082,940 1,682,98	812,663 833,505 601,176 880,303	617,763 269,321 255,745 313,802 291,322 113,752	291,947 290,500 218,180 208,258 270,125	1,9, 8,2,22 1,915,45,8 1,993,122 1,998,590 1,932,017	5,027,123 5,027,123 6,000,012 5,011,794 4,511,233	20,062 62,679 24,517 20,03	105 47 22 86 70
Bellar y 1907-03 Bellar y 1908-04 1904-05 1905-06 1906-07 1907-08	100,279 399,599 499,4.7 100,52 400,51	437,070 138,286 140,015 1 484,547	271,475 284,760 292,631 265,155 258,621	181,198 247,267 219,937 104,437 232,134	2,353,023 2,270,133 2,703,964 2,752,753 2,327,181	2,616,019 3,616,030 3,616,007 3,616,358 8,616,358	10,026 21,026 23,702	40 2
Anantapur 1903 01 1904 05 1905 00 . 1900 07 1907-08	320,835 318,550 318,510 326,335	571,499 502,990 5 690,219	592,655 697,810 659,125 552,361 515,516	281,050 428,030 459,035 428,722 500,377	1,807,535 1,529,607 1,505,211 1,717,910 1,567,108	3,512,750 3,511,496 3,511,910 3,511,995 3,511,927	28,477 30,800 31,178	1,126 665 650 1,637 611
Ovddapah 1903-01 1901-05 1905-06 1906-07	1,510,28 1,503,74	1,606,280 1,566,798 2 1,519,875 2 1,511,038	498,511	758,022 579,728 462,554 400,195 150,717	1,654,190 1,432,163 1,513,766 1,629,167 1,575,457	5,571,882 5,563,053 5,560,191 5,560,191 5,560,191	28,659 25,003 52,210	4,050 9,191 2,133 1,946 1,759
North Arcot 1903-01 1901-05 1905-06 1906-07 1907-08	S31,68 631,6.0 832,12 832,12 832,12	6 889,310 8 813,450 7 665,067 6 659,603	321,501 350,673 338,212 323,331	280,279 401,211 276,163 217,723 350,155	1,010,785 862,005 868,617 920,367 1,223,291	3,333,951 3,822,510 2,980,186 2,980,190 (b)4,081,919	40,989 60,355 51,120	7,199 5,215 2,632 2,606 6,440
100%.00	136,81 136,81 136,81 180,81	8 583,035 2 584,098 3 585,311 8 586,247	101,919 106,462 105,020 92,560		715,351 616,325 680,129 672,098 750,005	1,710.130 1,709.299 1,707,890 1,707,897 1,950,399	16,296 23,116 21,013	4,219 2,468 2,761 1,919 3,585

⁽a) Constituted in 1901-05 out of histon and Nelloro
(b) Excludes 636,720 acres for which details are not available.

* See explanation given in the Explanatory Notes (pages 43 and 49)

IRRIGATED	rbom			1	ABBA OF C	nors innig	ATED		
Tauks	Wells	Other POSTED	Total	Wheat	Other cereals and pulses	Mi-cel- lancous food- crops	Miscel- laneous non-food- corps	Total	District -
10	11	13	13	14	15	16	17	18	19
99,906 91,113 103,014 181,274 397,395	1,669 1,576 1,827 2,824 4,702	29,634 31,063 29,873 144,199 131,554	269,199 261,649 284,669 492,918 732,342	} .	787,080	 20,747		{	Ganjam 1903-01 1901-05 1905-06 1906-07 1907-08
208,951 172,129 142,929 160,418 , 830,592	17,695 18,363 16,586 14,887 143,695	23,703 24,212 28,250 35,129 886,491	318,045 274,227 243,937 264,767 2.037,576	2,480				{	Fizagapatam 1903-04 1904-05 1905-06 1906-07 1907-08
109,490 48,375 61,775 76,429 108,452	1,029 138 192 597 6,068	1,903 910 6,759 7,366 8,277	811,803 381,285 410,886 455,798 537,025	} 83	 589,921	 49,330	24,958	{	Godávar: 1903 04 1904-05 1905 06 1906-07 1907-08
37,493 29,898 29,103 58,269 72,871	7,15() 2,321 2,714 2,095 6,585	5,375 8,395 7,497 5,325 7,601	515,029 619,742 712,413 726,521 883,889	} .	1,011,770	 2 <b>4,</b> 119	42,001	{	Krstna 1903-01 1901-05 1905-06 1906-07 1907-08
11,235 13,210 17,551 10,711	15,660 16,250 11,853 13,840	5,094 5,684 5,729 5,143	308,419 308,650 322,107 313,799	} 393	301,928	 9,243	 6,260	317,824	Guntur 1904-05 1905-06 1906-07 1907-08 Nellore
152,900 83,473 144,971 133,782 192,925	66,462 64,253 62,026 59,370 155,421	4,870 7,106 10,964 8,032 11,803	359,411 256,250 326,621 325,578 500,100	}	 46 <b>4</b> ,792		 30,918	{ 595,830	1903-01 1904-05 1905-06 1906-07 1907-08
47,143 24,949 41,800 45,090 21,152	20,110 11,353 25,594 24,231 25,600	12,311 1,689 4,324 3,497 3,713	100,331 103,698 96,457 93,547 101,217	} .	62,577	 58,932	7,955	129,559	Karnul 1903-04 1904-05 1905-06 1906-07 1907-08
17,687 13,228 16,225 19,758 15,744	16,819 17,038 16,787 17,765 17,656	1,736 1,530 1,667 1,885 1,183	57,725 50,862 55,705 63,112 56,956	} 888	42,321		4,432	67,265	Bellary   1903-04   1904-05   1905-06   1906-07   1907-08
81,375 53,392 49,983 78,573 65,493	45,039 39,416 40,653 48,659 43,737	2,939 2,236 1,198 1,004 4,320	162,831 121,216 122,703 165,651 139,174	} 176		 39,214	 4,184	. {	Ananlapur 1965-01 1901-05 1905-06 1906-07 1907-08
116,391 27,914 91,238 95,168 85,094	119,355 125,737 128,417 121,277 128,915	13,967 14,626 16,379 2,280 3,700	300,845 220,157 273,200 272,681 275,081	856	228,329	116,291	20,705	{	Cuddapak 1903-0 1 1904-05 1905-06 1906-07 1907-08
279,738 205,209 234,641 231,660 316,261	124,918 128,979 72,528 92,810 183,455	39,675 24,630 23,845 29,165 113,722	490,296 404,453 393,996 307,261 675,512	}	402,670		27,836	{ (a) 678,525	No th Arcet 1903-04 1903-05 1905-06 1906-07 1907-08
410,815 924,869 867,514 302,139 373,860	26,094 44,122 20,788 23,884 25,213	15,477 11 319 13,121 24,419 10,581	473 135 399,014 420,250 165,763 4,32,069	}!	512,298	 26 701	. 9,211	(a) 678,523 519,240	Chringleput 1908-04 1904-05 1905-06 1906-07 1907-08

Note —Figures for the areas of crops in igated were not collected until 1907-08

See or planation given in the Explanatory Notes (page 49)

(a) Includes 14,435 acres, for which details are not available

. No. 2-0-continued CLASSIFICATION of the AREA (in acres) of each DISTRICT in MADRAS-continued

				•	1			naA.
District	Forests	Not avail- able for cultivation	Culturable waste other than fallow	Current fallows	Net area cropped	Total	Government canals	Private canals
1	2	3	4	5	6	7	8	9
Madras (a)		17,210	•••			17,210	,	100
07-08	470 506	693,749	202,019	236,170	1,581,721	3,126,296	106,931	1,181
03 04	418,706 418,706 418,701 418,701 418,701	676,167 656,542 654,048 661,831	231,744 250,028 250,625 216,923	309,509 212,150 255,150 270,242	1,470,171 1,554,675 1,657,847 1,686,633	3,126,296 3,126,296 3,128,521 (•)3,153,127	106,010 111,876 116,520 116,452	1,400 1,332 1,331 1,497
Salem 03-01 • • •	1,059,980	773,886	372,320	191,776	1,101,392	3,507,811 3,910,357	27,589 26,301	(1,691 1,103
01-03 · · · · · · · · · · · · · · · · · · ·	1,059,980 1,059,326 1,056,459 1,053,636	776,851 744,510 773,507 662,378	401,662 374,078 346,148 367,633	310,293 290,651 202,169 235,335	1,26\$,690 1,3 9,673 1,\$2,731 1,523,275	3,511,569 3,510,148 (a)1,111,316	27,051 30,919 50,-76	7,051 1,075 1,075 7,685
Coimbatore	1,459,092	367,156	267,997	659,659 720,077	2,261,024 2,101,710	4,000,018 4,027,190	76,112 72,728	1,719 1,930
101-05 • • • • • • • • • • • • • • • • • • •	1,465,922 1,159,818 1,182,195 1,482,529	875,925 875,918 867,258 389,017	268 0 17 261,419 262,691 263,951	578,968 551,003 578,703	2,117,414 2,264,641 2,829,483	1,011,911 4,551,618 4,050,867	74,769 82,557 40,910	2,193 781 2,030
107-05 - Trichinopolu 103-04	201.555	310,265	175,033	2,,2,921	1,019,232	2,042,002	102,572 100,092	
03-05	l nuon	28 1, 175 28 1, 125 25 9, 13 6 830, 500	177,690 170,971 162,911 166,112	139,550 897,812 367,401 395,423	0.22,422 1,005,160 1,013,563 1,150,100	2,072,280 2,076,511 2,074,510 2,920,628	101,219	
Tanjoie 903 01 · · · · 901 05 · · · · 905-96 · · · ·	12,461 12,461 12,461 12,461	607,655 507,789 502,898 509,931	1 '0,390 123,438 206,561 187,107	263,297 202,971 101 592 153,0 39	1,2~1,619 1,218,813 1,252,149 1,271,376	2,194,450 2,198,452 2,199,152 2,198,152	816,735 830,160 815,100	
906-07 907-03 Aladura	12 810	554 957	261,139	200,012	1,360,220	2,689,877	1	51
903 04	401,093 427,116 426,503 125,502 425,602	118,507 605,728 695,201 699,981 637,101	580,580 515,170	210,010 193,155 285,829 223,005 287,071	1,134,501 1,522,053 1,501,797 1,150,123 2,271,001	2 157,173 8,670,029 3,652,700 9,651,650 (+)3,825,897	122,188 119,784 131,1-71	3,10 30 31,10
Tinnetelly  908 01	200,537 300,017 293,065 298,292 298,660	529,025 531,696 589,274 524,816 613,723	55,677 45,911 47,932	560,212 591,23. 576,613 603,273 622,-00	1,200,815 1,301,049 1,400,431	2,724,963 2,741,914 2,741,413 2,741,677 3,473,658	45,390 41,697 47,187	60 44 60 2,6
Nilgaria 1903-04 1901-05 1905-06 1900-07	319,658 319,620 319,618 349,968	41,890 42,150 42,205 51,23	55,487 58,032 67,215 67,003	127,569 126,019 128,115 127,029	65,915 67,067 65,612 67,763	612,893 653,639		
	. 854,567 . 366,987 . 365,576 369,210 . 899,519	1,037,00 1,003,37 990,01 987,39	1 1,010,273 8 1,025,163 7 1,000,680 6 1,002,015	124,477 163,256 146,524 137,032	1,112,137 1,195,059 1,297,325	3,700,92 3,700,92 3,703,62	3	
Anjengo (b) 1906-07 1907-08		3	0 11		333 333		3 }	
South Canara 1908 04 1901-05 1905-06 1906-07	691,511 693,159 677,803	1,016,87 0 097,25 5 818,20 5 811,85	5 236,250 6 221,797 5 318,50. 3 829,810	226,050 812,700 296,820	113,01 4 19,51 6 160,20	2,571,03 2,571,33 2,571,33	 5   }	
1907-08	. 12,650,28; . 12,923,39; . 12,894,88; . 12,938,93 . 13,995,73	7 13,291,00 13,536,67 18,518,30 7 13,635,18	7   5,675,711 7   6,463,311 8   6,696,491 9   6,441,92	6,116,019 7,967,14° 7,386,803	3  26,973,97 3  25,525,979 5  26,111,300	61,710.05 60,111,50 06,907,30 07,471,68	6 2,890,163 2,923,570 1,067,119 3,126,890	67,1 67,1 80,1

⁽a) No returns were prepared until 1907-08
(b) Constituted in 1906 07 out of Maldiar
(c) Excludes the area of certain hill villages (140,073 acros)
(d) Excludes 674,666 acres, for which details are not available
(c) Excludes 1,743,472 acres, for which details are not available
(f) Includes Government canals in certain Zamindari areas

* See explanation given in the Explanatory Notes (pages 48 and 49)

REIGATED	трои					<b>Увет</b>	or crore i	RRIGATEDS		
*Tanks	Wells	Other sources	* Total	,	Wheat	Other cereals and pulses		Miscellane- ous non- food-crops	Total	District
10	11	12	13		11	15	16	17	18	19
•••								,,,	411	Madras 1907-03 South Arost
311,832 287,300 316,253 308,275 305,265	71,463 84,549 78,731 77,713 83,669	15,369 11,911 17,126 15,986 17,437	507,129 491,170 525,613 519,860 563,250	}	8		30,358	19,031	601,165	1903-01 1904-05 1905-06 1906-07 1907-08
75,331 57,316 53,697 03,033 83,038	82,656 86,002 71,854 72,060 83,011	9,253 5,037 18,921 5,600 7,826	196,513 175,791 173,997 173,975 212,208	}	 1,411		 42,834	 4,611	{	Salem 1903-01 1904-05 1905-06 1906-07 1907-08 Coimbalore
22,643 22,010 18,927 20,111 21,426	321,216 320,615 311,731 285,670 812,796	7,501 5,508 5,271 5,053 6,155	429,101 422,781 415,83 397,502 883,623	}	 499	 259,017		 22,301	419,117	1908-04 1904-05 1905-06 1909-07 1907-08
66,686 46,927 54,175 64,948 67,780	50,138 52,772 51,893 46,566 60,325	( 6,833 2,654 4,062 4,446 3,966	226,020 202,315 214,348 221,719 212,558	}	***	 215,976	34,460	 5,203	{	Trichinopo 1903-04 1904-05 1905-06 1906-07 1907-08
121,237 91,013 112,679 116,312 137,020	19,012 18,798 21,104 19,060 12,763	1,995 2,628 2,960 2,843 2,606	952,933 929,174 966,903 957,039 983,288	}	***	1,011,096	20,523		1,050,903	Tunjore 1903-04 1904-05 1905-06 1906-07 1907-08
187,876 232,599 231,256 258,291 359,682	90,806 96,031 98,499 93,549 141,776	17,092 292,759 273,103 291,996 39,840	362,797 683,890 723,272 771,112 713,614	}		769,073	71,450	25,290	{	1/adura 1903-04 1904-05 1905-06 1906-07 1907-08
188,928 161,664 174,001 201,962 217,707	98,985 97,720 102,706 102,171 123,957	3,400 3,388 3,583 3,741 5,614	337,710 811,613 825,358 855,728 399,268	}	111	499,521	56,512	19,648	{ 575,681	Tinnevelly 193 04 1904-05 1905-06 1906-07 1907-09
***	141				***	4.0,021	***	10,020	(a) {	Nilgiris 1903-04 1904-05 1005-06 1905-07 1907-08
***	<b></b>				•••	•••		•••	(8)	Malabar 1903-04 1904-05 1905-06 1908-07 1907-08
***	164	594			•••		110	143	{	Anjengo 1903-07 1907-08 South Canara
	pat	111			•••			•1•	(a) {	1908 04 1901-05 1905-06 1906-07 1907-08
2,484,482 2,010,462 2,_57,631 2,512,176 3,673,169	1,179,823 1,222,873 1,141,181 1,114,413 1,673,194	212,583 896,665 474,077 601,092 1,266,925	6,869,092 6,620,725 7,010,350 7,435,218 10,172,560	}	7,756		 1,186,621	395,815	{	Total 1903-01 1904-05 1905-06 1906-07 1907-08

### TABLE No. 3-AREA UNDER CROPS.

This table states the gross cultivated area under each orop, irrespective of irrigation and double-cropping, the area under the latter being included in the statement, but subtracted in column 41. The area is that stated in column 6 of table No. 2.

The headings which have been modified since 1866 are -

1866		J	1883	ŀ			1891
III D—I	Ĺ		B	-			<del>A-3</del>
Other food-gra	ins .	•	Other food-gr pulses	nins, i	ncludi	ng	Barley. Cholam or jawar. Cambu or bajra. Ragi or marua. Marze Gram. Other food-grains, including pulses.
Oilseeds	•	•	• Oilsecds	•	•		Linseed. Til or jinjili. Otheis.
Sugar .	•	•	. Sugarcane	•		. {	Sugarcane, Others.
			( Cotton	•	•	•	Gotton.
Fibres .	Ĩ.	•	3 Jule	•	•	•	
Tr 411			(Others	•	•	•	Others.
Vegetables		•	· (Onnobed)	•	•	•	(Omitted).
Opium .	•	•	.Cinchona	•	•	•	Opium.
	• -	•		• •	•		Cinchona,
The foll	towin	g ite	ms were add	ed in	1891	L :	-
Cond	lıment	s and	spices.		}		Other drugs and narcotics.
Othe	er dyes	5.			ł		Fodder crops.
Indu	an ber	np.			Į.		Orchards and garden produce.
Since 189	9-190(	) "1aj	pe and mustard	" have	been	sepa	rated from the head "Other orlseeds."

#### GENERAL NOTES.

In 1896 the Government of India decided that in this table should be entered the areas actually sown, whether the crop comes to majurity or not, except in cases when fields, owing to the failure of the first sowings, have been devoted to other crops: in such cases the area first sown should be omitted.

Previous to this decision there was no uniformity of practice. The figures in the table represented: for Madias, Ajmor-Morwara, and Pargana Manpur the area sown or placed under crop; for Bombay the area sown, but any area on which the crop failed was treated as unsown; for the United Provinces the total cultivated area exclusive of the double cropped area and the area on which therif (autumn) sowings failed; for Bengal, the Panjab, and the Central Provinces the area from which crops were actually taken. Again, in Assam, Berar, and Mysoro, the area sown or placed under crop was stated for some districts, while for others the figures represented the area from which crops were actually taken. In Coorg neither the area sown nor the area actually cropped was stated: but all wet land paying assessment as cropped was entered.

In cases where two or more crops are grown together, an estimate is made of the area covered by each, and the areas so estimated are separately returned. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities.

Columns 10, 15, 19, 22, 27, 31, 38, and 39 (pages 116-121).—The selection of crops for inclusion in these columns is left to the provincial authorities.

Columns 29 and 30 (pages 120 and 122)—The areas stated under "Coffee" and "Ten"

differ in certain cases, especially in Madias, from those given in the special reports on tea and coffee production published separately. The principal reason is that the special reports are prepared from returns received from managers and owners of estates; and these returns, especially in Southern India, are inaccurate and defective. Minor discrepancies are also due to the fact that the figures in this table deal with the agricultural year; while those in the special reports deal with the calendar year.

The variations in the areas shown in different years under the same crop in the same district do not in all cases represent an actual increase or decrease in the area under that crop. In certain cases a revised classification or the correction of a faulty estimate is responsible for the change.

### PROVINCIAL NOTES.

Upper and Lower Burma. The table states the actual area sown, including the area on which crops have been destroyed, but excluding fallow. Land on which more than one crop has been grown is entered as a separate crop area.

In Cachar accurate statistics of the area under crops other than tea is available only for Assam. the endastrally surveyed tracts, in Sylhet only for the Jaintrá Parganas and Partabgarh, and in Goalpara only for the temporarily settled tracts. Estimates have, however, been prepared and included for the permanently settled tracts in Sylhet and Goalpara from 1898-99 and for the unsurveyed areas in Cachar from 1906-07. Until 1895-96 the figures for the five upper districts of the Assam valley related only to tracts cadastrally surveyed, and to khiroj lands and tea estates not cadastrally surveyed. Since that year the whole cropped area in these districts has been stated, with the exception of a small area cultivated by tribes paying house or poll-tax in Lakhimpur, Sibagar, and Kamrup. In the Garo Hills district the areas under different crops are available for the plants tracts only, but from 1906-07 estimates for the hill tracts have also been included. No statistics are available for the Naga and the Lushai Hills.

Column 37 (page 143).—The area under orchards and garden produce includes village

As no statistics are at present prepared by village or circle officers, the figures entered in Eastern Bengal. this table are merely estimates, except those for Chattagong and Backerganj, in which the estimates are based on the figures collected during the cadastral survey.

No statistics are at piesent prepared by village or circle officers, except in the Sambalpur Bengal. district. The figures for all other districts entered in this table are therefore merely estimates, except those for Sáran, Champáran, Muzasfarpur, Darbhanga, Bhagalpur, Purnea, Puri, Cuttack (exclusive of small permanently settled areas), Balasore, Angul, and the Santhal Parganas, in which the estimates are based on the figures collected during the cadastral survey.

The area sown with unimportant mixed crops, for which no separate heading is provided United in the provincial crop statements, is assigned to the principal crop by the village accountant. Provinces. The areas of important mixed crops, namely, wheat and bailey, wheat and gram, barley and gram, javar and arhar, hajra and arhar, and cotton and arhar, for which separate headings are provided in the crop statements, were included up to 1893-94 with "other food-grams including pulses." Since 1891-95 they have been distributed in accordance with prescribed formulæ and entered under the crops of which they are composed.

There is no agency for the collection of statistics in Almora, Garhwal, and the hill tracts of Naini Tal and Mirzapur; but from 1906-07 estimates have been framed for Garhwal and

the hill tracts of Mirzapur.

Columns 3, 4, 9, and 11 (pages 163—190).—The whole of the area of the land planted with food-grains (wheat, bailey, gram, etc.) mixed with oil-ceds is shown under food-grains in this table. The area shown under food-grains which was really planted with oil-seeds (as a mixed crop) is roughly estimated to have been 3,039,000 acres in the whole of the United Provinces of Arra and Oudh in 1907-08

inces of Agia and Oudh in 1907-08.

Columns 12, 13, 14, and 16 (pages 169—191)—The figures shown in these columns represent areas under "pure" oilseeds, i.e., oilseeds sown unmixed with any other crop. Besides these, the oilseeds are thinly sown in combination with wheat, bailey, gram, and other crops. If the areas occupied by the scattered plants were added up, it is estimated very roughly that they would amount in 1907-08 (for the whole of the United Provinces of Agia and Oudh) to 260,000 acres of linseed, 900,000 acres of sesamum, and 1,870,000 acres of rapesced.

The areas stated are actual areas sown or placed under crop in Government and jagir Manpur. villagec.

Prior to 1906-07, the figures in columns 2 to 39 (pages 200-215) did not represent the Panjab. actual acreage, but the area of each harvest reduced to a conventional standard of normal productiveness. That is to say, each of the returns of the actual areas from which crops were taken was multiplied by a fraction representing the relation of the crop harvested to a normal crop. The figures in column 40 represented the area sown without reference to the area harvested and the condition of the crops; and they therefore differed from the totals of columns 2 to 39. This difference was 3,921,395 acres in 1903-04, 4,313,157 acres in 1904-05, and 6,383,136 acres in 1905-06.

From 1906-07 the areas actually sown have been shown in all the columns.

As in the Panjab, the areas under each crop (pages 216—219) for the years prior to N.-W. Frontser. 1906-07 are not actual areas, and similarly the total in column 40 exceeds the sum of the details in columns 2 to 39. This excess was 420,824 acres in 1908-04, \$21,362 acres in 1904-05, and 410,722 acres in 1905-06.

From 1906-07 the areas actually sown have been shown in all the columns.

From 1907-08 estimates have been framed and included for all unsurveyed villages for Bombay and which no figures were available before.

Sind.

Column 37 (pages 237 and 239) includes groves situated within the home farm of Central the landloid or the holding of a plot proprietor or tenant.

Provinces

Column 30 (pages 251-253) states the areas sown with grass and crops solely for fodder. Madras. Lands left waste for grazing and on which grass grows spontaneously are not included in this column.

Column 32 (page 122).—The oultivation of cinchona has to all intents been entirely abandoned in Coorg.

No. 3

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA

<del></del>				-	Food-	GRAINB					-
Province	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Gram (pulse)	* Other food-grains, including pulses	Total	
1	2	3	4 .	5	6	7	8	9	10	11	-
Upper Burma											
1903-04 · · · · · · · · · · · · · · · · · · ·	1,608,231 1,980,552 1,961,110 1,975,200 1,824,297	33,919 30,631 35,178 32,330 21,068	  	1,011,948 1,010,819 856,487 861,674 911,616	103,259 106,414 74,803 81,176 97,321		101,357 96,075 91,912 106,700 121,209	80,892 81,094 76,596 66,565 46,975	351,809 439,231 331,551 372,716 383,772	3,827,003 9,653 896 3,403,646 3,890,393 3,406,289	6 9 1
Lower Burma						18	19,632	2,181	24,108	<b>7,</b> 115,69	≀1
1903-04 • • 14\dagger 1 05 • • • 1905-06 • • 1906-07 • • 1907-08 • • • 1907-08 • • • • • • • • • • • • • • • • • • •	7,070,271 7,275,545 7,319,661 7,481,878 7,576,665	•••	6  	155 182 266 425 401	11 14 3 29 59	  	16,879 18,003 21,879 21,713	2,203 1,989 1,699 1,171	26,860 28,658 26,991 28,435	7,321,68 7,368,47 7,482,90 7,628,75	33 19 .'O
Assam								400	00.050	4,072 31	10
1903 04 · · · · · · · · · · · · · · · · · ·	\$,960,020 \$,963,890 \$,803,253 \$,130,813 \$,062,849	10,012 10,029 183	181 189 149 681 61	8	*** *** ***		1,066 1,207 1,300 1,213 1,665	438 416 888 42 82	99,978 110,080 106,615 111,746 122,791	4,086,72 3,021,70 3,514,68 4,187,50	20 09 35
Eastern Bengal					<b>#00</b>	F (100	20,900	69,400	1,153,400	13.973.3	:00
1903-01 · · · · · · · · · · · · · · · · · · ·	. 12,475,80 . 12,9 17,70 . 12,986,10 . 12,701,29 . 12,417,50	0 180,700 0 159,850 1 155,804	58,600 61,100 74,112	5,300 5,300 6,300 6,300 6,300	500 600 600 1,500	5,000 5,000 5,000 5,000 5,000	21,100 22,600 21,120	66,007 62,600 70,515 69,700	1,229,300 1,203,100 1,180,857	14,511,2 14,506,6 14,2,5,6	00) 50 119
Bengal									4,072,029	31.830 0	156
1903-01 · · · · · · · · · · · · · · · · · · ·	28,295,14 25,979,45 25,352,00 21,537,90 21,498,80	$\begin{array}{c c} 7 & 1,275,648 \\ 0 & 1,259,000 \\ 0 & 1,472,600 \end{array}$	1,156,100 1,631,100 1,411,100	158,000 113,700	62,121 31,311 32,900 29,700 35,000	913,900	1,864,849 1,925,400 1,802 400	1,138,355 1,021,301 978,100 1,015 100 754,300	4,471,930 4,451,000 4,405,700	37,168,5 36,522,4 35,692,1	509 100
<b>A</b> gra									4.010.101	22.020.0	
1903-04 · · · · · · · · · · · · · · · · · · ·	3,767,85 4,424,10 4,252,55 4,700,46 4,418,85	01   5,633,542 28   4,790,697 55   5,166,651	3   3,313,018 7   3,137,101 1   3,887,543	1,973,890 2,095,995 2,395,319	1,701,742 1,793,526 1,822,190	122,740 138,470 224,507	1,314,541 1,374,267 1,451,197	3,971,199 3,891,981 3,646,651 3,921,645 1,803,685	L 4,370,599 L 4219,916 3 1,465,147	26 686,1 25,527,0 27,477,6	18: 05 60
Oudh								1 555 04	6 2,286,938	11,227,3	10
1903-01 · · · · · · · · · · · · · · · · · · ·	2,270,77 2,660,2 2,826,0 3 026,2 2,518,3	13   2,197,22 35   1,712 16 35   1,937,86	4   1,070,721 3   990,832 3   1,116,932	319,839 358,161 375,839	29),050 372,849 354,701	66,928 100,278 87,360	785,317 706,976 710,938	1,557,01 1,332,55 1,545,16 1,699,16 696,74	7   2,474,797 9   2,417,785 5   2,171,109	11,198,0 11,115,5 11,439,	64 31 11
Ajmer-Morwat	•						62,471	12,49	0 43,248	313,8	
1903-04		33 20,93 75 17,16 71 3,02 3,02 3,03 18,04 18,91	7 38,728 1 30,219 6 50,55	81,319 9 40,010 8 80,361	37,670 32,01 49,61	20 3	61,131 45,617 61,003	2,62 4,95 16,58	9 23,460 2 11,371 2 25,995	262,4 167,4 305,4	46 47
Pargara Manp (Central India	our r)	69 1,40	00	1 1.987	,		1,303	1,12	3 66		55
1903-04		89 1,45 98 1,45 98 1,45 92 1,38	38 90 24	1 1,987 2 2,010 2 2,598 1 2,490 3 2,428			1,321 1,269 1,233 1,180	84 43 52	4 456 9 36. 4 37	6, L 6,	76 13

[•] See explanation given in the Explanatory Notes (page 114)

			Oir	SCRDS			.	BUGAR	1	Finn	38	<del></del>	
Just	eed   (	esamum Til oi injili )	Rape an mustard		Total	ment nent and spice		ne #Othe	Cotton		*Òther	rs Total	PROVIE
12	<u>-</u> -	13	14	15		17	18	19	20	21	22	23	21
	57 93	0,309	890		981,34	.G 28,90	3 2,81	1 20,66	0 144 50	2			Upper Burma
	G5   8∪ G4   90	6,301 9,213 6,299 8,660	18   201 196 252	2 2 3	5   1976,61 0   869,19 1   906.57	9 33,61 6 36,80 9 58,64	9 1,43 0 2,28 9 2,85	27,58 1 30,17 9 30,01	3 173,70 8 163,22 3 165,91	0 8 1	1 101 100 1 103 283	173,80 163,82 166,01	01   1904-05 20   1905-06 5   1906-07
	30 6	3,571	2,313		87.00								Louer Burma
28 25 25 26	37   60 50   50 55   5	0,917 1,909 1,120 5,951	2,514 2,553 2,553 2,618 2,737	22	55,96 63,94 62,72; 57,33, 58,97;	2 22,73, 2 23,79 2 26,70	10,42	1 659 1 576 6 698	3 14,700 10,021 3 12,491		317 70 50 378 474	14,77 10,07 12,85	5   1904-05 7   1905-06 9   1906-07
71,85	7 7	,616	251,590	714	331,777							!	Assam
66,80 55,70 55,46 23,19	3   8 7   7 8   7	,636 ,636 ,6-5 ,813	235,803 234,235 257,163 264,633	683 703 160 3,156	314,669 303,289 320,176	7,762 7,166	41,869 18,698 52,576	3	3,097 4,110 8,450 7,191 7,591	32,21 37,430 49,060	1,237 966 205	45,81 47,59 46,84 50,45 101,54	1 1974-05 1 1905-06 1 1906-07 1 1907-08
102,300 99,000 103,000 81,840 85,600	)   209   231   226	,900   1 ,600   1 ,114   1	1,182,500 1,191,800 1,094,500 1,211,408 1,255,000	50,90 ) -(19,500 -(19,600 -(19,600 -(19,600		187,600	218, 100 196,500 170,100 143,191 185,900	1,000 1.000 1.000	700 800 600 650 28,800	1.946,000 2 102,300 2,533,000 2,616,197 2,915,700	19,300	1,990,000 2,150,900 2,551,900 2,660,592 2,986,000	1904 05 1905-06 1906-07
822,735 17,512 720,500 871,800 603,800	307, 283, 271,	701 200 300	788,410 753,878 767,900 816,160 611,100	491,693 485,581 420,500 411,900 288,500	2,380,075 2,214,670 2,204,100 2,206,100 1,622,800	121,674 120,270 59,500 87,700 85,200	426,388 416,686 419,100 421,100 436,200	42,800 87,800 62,900 49,200 17,100	91,301 87,350 78,000 75,600 70,200	1 606,600 562,300	113,012 113,703 109,800 106,800 89,000	728,743 707,683 762,120 1,040,700 1,090,400	Bengai 1903-04 1904-05 1905-06 1906-07 1907-08
13,725 61,608 85,034 83,768 80,705	354,7 291,3 273,1 389,9 307,8	52 74 58	63,201 76,250 88,103 55,498 62,564	59,751 113,702 55,490 49,611 40,207	1,031,491 915,912 601,791 677,803 450,800	55,715 56,190 17,518 59,672 54,503	895,458 9(10,012 951,350 1,055,352 1,163,641	  	820,353 1,163,762 1,318,311 1,112,150 1,305,820	  	111.523	909,880 1,254,495 1,415,167 1,524,981 1,189,355	Agra 1903-01 1901-05 1905-06 1906 07 1907-08
48,683 73,150 70,880 33,449 7,4J2	10,8, 10,7, 7,90 8,4; 15,7]	45   54   70	78,032 82,311 84,610 93,161 36,037	15 29 3 20 12	817,171 205,211 153,177 185,117 70,003	9,011 9,195 10,415 13,7 18 11,603	191,277 222,687 266,366 319,572 318,290	:: :: :::	15,385 20,536 44,007 50,233 66,621	::- ::- ::- ::-	23,179 21,649 30,795 29, 09 83,200	37,564 51,185 74,892 79,593 99,730	Oudh 1903-04 1904-05 1905-06 1906-07 1907-08
51 110 8 59 14	29,25 33,04 5,23 16,54 31,78	8	882 188 280 272 211	      438	80,188 33,941 5,523 17,241 33,150	1,003 1,068 517 1,126 1,881	68 180 185 105 133		81,882 50,690 28,170 86,495 42,199		8 13 2 7 28	30,502	Ajmer- Merwara 1903-04 1901-05 1905-06 1906-07 1907-08
151 105 40 63 82	500 421 25: 200 198	2 1 5	332 396 308 4/3 527		988 923 662 712 802		11 0 2 1 10	**** *** *** *** *** ***	232 274 246 300 149		60 92 41 33 36	301 866 290 883	Pargana Alanpur (Contral Indsa) 1903-04 1901-05 1905-06 1906-07 1907-08

# AREA UNDER CROPS (ALL PROVINCES)

No. 3—continued

AREA (in ocres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA—continued

	المناسع ما	<del>-</del>				<del></del>	Food-gr	AIDB		<del></del>	<del></del>	
Provi	n <b>c</b> e	-	îce	Wheat	Buley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi oi marua	Maire	Gram (pulse)	*Other food-grains, including pulses	Totaj
1		- -	2	3	4.	5	6	7	8	9	10	11
Pan	ab	7									-	
1903-04 1901-05 1905-06 1906-07 1907-08	•		687,626 573,727 403,062 726,688 695,837	7,817,929 7,681,700 8,501,995 9,657,171 7,393,314	940,373 1,196,834 1,205,678 1,331,922 1,350,929	1,624,758 1,116,523 691,181 1,557,818 1,369,753	2,330,594 1,771,821 829,269 2,601 351 2,629,254	26,775 19,697 17,016 23,603 20,471	1,180,183 1,083,156 896,241 1,195,849 1,167.731	2,701,411 2,426,117 2,942,657 4,629,459 1,769,333	1,770,400 1,340,117 1,281,538 1,821,063 1,780,911	19,178,852 17,169,092 16,867,717 23,147,02 18,185,532
North- Front												
1903-01 1901-05 1905-06 1906-07 1907-08	•		32,739 28,368 29,617 29,957 29,240	902,964 821,586 917,104 1,129,075 956,182	262,420 275,758 315,272 290,370 317,637	71,323 52,510 32,593 81,091 88,629	196,229 92 821 71,355 170,437 174,659	  78	970,828 960,115 341,862 390,529 407,581	157,863 128,407 112,602 162,318 139,258	96,386 92,521 74,465 118,348 110,015	3,090,752 1.852,116 1,690,900 2,881,351 2,223,151
1903-04 1904-05 1905 06 1906-07 1907 08	•		883,750 942,028 1,013,902 1,129,325 936,442	549,177 491,413 555,112 631,519 421,864	16,808 13,588 17,184 33,500 21,315	672,738 478,440 670,431 629,562 560,674	9 15,966 809, 120 807,406 957,463 969,878	578 528 534 527 457	1,900 1,495 1,400 - 1,391 1,695	83,076 92,542 123,187 147,014 116,925	262,629 267,361 255,141 303,605 238,712	3,116,037 3,096,766 3,634,020 3,833,939 3,262,992
Bomb	bay											1
1903-04 1971-05 1905-06 1906-07 1907-08	:		1,563,961 1,397,894 1,512,261 1,510,176 1,754,008	1,554,528 1,749,182 963,213 1,276,359 1,311,607	21,578 21,008 21,103 23,180 27,101	6,087,426 8,514,300 6,570,339 5,642,786 6,175,862	4 831,163 2,803,966 4,851 437 5,733,109 5,071,087	496,039 416,123 460,295 512,101 C12,203	146,656 154,241 158,116 157,079 160,256	566,716 630,217 3,12,410 140,798 429,357	3,075,915 2,165,593 2,575,116 3,371,501 3,171,230	18,394,035 17,919 53: 16,919,314 18,697,412 19,019,801
Contral 1	Pravin	ces										
1903 01 1901-05 1905-06 1906 07 1907-08	•		3,5\$7,206 4,021,712 4,178,430 4,259,826 4,459,709	2,921,161 3,059,573 3,020,297 3,274,121 2,427,937	18,554 13,836 11,608 14,861 10,424	1,785,572 1,782,727 1,960,714 1,860,030 1,937,050	54,552 49,858 40,600 38,234 40,406	26,737 18,772 19,013 16,995 15,135	121,708 131,277 131,329 135,952 137,652	925,250 919,841 802,616 899,177 764,598	4,977,648 4,166,664 4,509,107 4,273,425 3,615,319	13,821,383 14,153,760 14,397,013 14,772,494 13,408,290
Be	rar											
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	34,445 26,127 28,457 28,027 38,924	452,669 427,236 424,349 410,258 286,920	96 66 91 80 98		60,235	   167	3,096 2,553 2,415 2,116 2,774	205,389 177,071 152,811 171,518 151,311	417,867 533,914 550,819	4,( 06,63) 3,895,43 3,859,41 3,829,14 3,817,78
Mad	dras		j									
1903-04 1904-05 1905-06 1906-07 1907-08	•	•	8,278,529 7,221,603 7,561,611 8,013,383 10,613,906	22,405 15,270 14,060	3,081 8,280 3,254	4,740,841 4,618,110	2,608,335 8,001,717 8,234,218	1,743,139 1,738,257 1,729,196 1,778,400 2,592,329	66,221 76,377 101,913	134,615 138,721	5,753,913 6,254,192 6,570,735	21,399,91 22,319,43 29,550,10 24,505,52 50,022,90
Co	org								-			
1903-04 1901-05 1905-06 1906 07 1907-08	:	•	70,765 79,111 70,175 79,613 81,125	 2 		 ;;;		6,073 5,269 5,320 6,166 6,866	3 3 3 5 4	1,72: 1,170 1,414 1,74: 1,871	2,684 1,408 1,380	89,40 88,23 87,32 88,91 90,35
2	Total											
1003-01 1904 05 1905-06 1906-07 1907-08	•		69,596,654 73,673,86 78,100,52 73,541,111 75,980,68	8  23,509,80 8  22,402,30 8  25,137,41	2   7,494,609 7   7,826,759 6   7,700,109	9  23,080,900 5  20,742,04 9  20,781,62	0 10,869,765 7 11,580,710 3 15,083,788	3,351,350 3,415,66 3,567,71	0   5,961,487 4   5,790,543 2   6,171,71	3 11,021,176 5 13,411,94	8   27,251,683 0   28,022,722 8   29,771,837	185,453,04 188,655,44 195,117,21

^{*}See explanation given in the Explanatory Notes (page 114)

,			OfferEde				800	AR	1	Finn	rs		
6	A seed	Socamum (Til or jinjili)	Rape and musterd	*Othera	Total	Condinents and spices	Sugarcano	*Others	Cotton	Juto	-Othora	Total	PROVINCE
	12	13	14	15	16	17	18	19	20	21	23	23	21
	39,810 82,937 31,293 39,879 29,849	102,180 113,200 101,960 08,105 60,721	864 350 743,780 1,057,813 1,416,301 870,788	10,916 6,129 490 626 1,105	1,077,206 895,446 1 194,685 1,684,914 990,062	27,612 22,257 32,023 40,272 30,110	330,767 338,231 165,405 279,417 393,727	144	1,047,582 1,301,611 685,841 1,230,510 1,317,850	  	61,881 48,700 41,110 58,732 46,819		Panjab 1903-04 1904-05 1905-06 1906-07 1907-08
								•					North- West Frontser
	110 60 199 44 33	1,490 4,901 2,536 4,216 3,799	73,214 52,078 69,728 217,730 119,638	 19 37 3,529 209	74,850 57,037 72,300 223,527 123,670	2,870 1,730 8,630 6,081 3,450	27,291 26,003 25,686 25,832 35,271	444 101 111 111 440	80,729 81,172 41,897 61,193 47,892	110 441 411 411	318 594 493 596 522	81,017 35,066 42,279 61,791 48,414	1903-01 1901 05 1905-06 1906-07 1907-08 Sind
	1 3 8 1	110,623 79,772 80,303 51,537 62,991	63,714 58,045 61,226 81,902 62,400	209,909 151,019 181,715 845,716 148,861	410,306 201,860 823,247 495,193 261,256	3,984 4,500 9,024 1°,461 7,006	2,113 2,005 2,519 3,369 4,000	  	207,261 218,050 279,822 217,029 256,671	٠	535 536 623 700 670	207,709 218,586 230,415 248,629 237,311	1903-04 1904-05 1905-06 1906-07 1907-08
	<b>}</b>												Bombay
	302,067 528,067 134,623 153,479 112,037	509,008 802,600 305,432 443,241 427,089	8,452 4,663 1,661 4,2_8 2,491	671.421	1,695,897 1,861,775 1,181,137 1,269,855 1,453,170	101,075 172,676 191,659 205,570 199,458	56,889 56,421 56,333 49,015 60,130	•••	8,571,821 3,387,985 3,499,554 3,422,831 3,981,505	12	151,885 92,699 108,149 168,763 129,865	8,723,709 8,450,645 3,805,003 4,011,688 4,011,370	1903 01 1904 05 1905 06 1906 07 1907-08
													Central Province
	808,566 836,178 812,069 1,061,228 491,511	861,880 755,468 656,753 740,384 881,078	31,992 72,377 81,719 39,493 6,747	312,032 327,251	2,039,200 1 1935,550 1,860,823 2,202,616 1,740,653	37,144 41,307 45,197 49,385 43,514	13,014 16,258 17,739 10,917 21,774		1,388,625 1,176,013 1,857,712 1,349,157 1,201,134		67,961 72,734 86,759 55,104 85,011	1,361,586 1 519,6×1 1,711,171 1,411,860 1,419,418	1908 04 1904-05 1905-06 1906 07 1907-08
		•											Berar
	181,823 113,253 90,703 97,012 50,019	121,551 111,718 100,139 03,900 06,494	08 	81,763 76,016 61,133 68,995 51,310	388,127 500,987 207,373 219,973 201,052	43,768 39,988 38,071 38,394 34,681	1,395 2,076 2,223 2,021 2,387	4 p 1 1 a 1 2 a 1 2 a 1	2,851,2±2 8,060,0±1 3,191,855 3,291,1±1 3,167,782	1,092	21,039 25,853 25,771 32,361 35,481	2,873,161 8,094,377 3,218,718 3,326,502 8,203,266	1903 01 1901 05 1905-06 1908 07 1907-09
													Madras
	49,191 93,265 21,000 33,588 12,021	951,053 755,475 820,578 062,600 940,916	*** *** *** ***	1,196,027 1,018,138 1,071,880 1,201,619 1,688,276	2,196,271 1,807,178 1,922,567 1,990,668 2,636,213	429,210 537,056 513,096 552,313 576,700	54,740 61,369 74,359 61,752 80,876	89,050 86,072	1,769,011 2,007,297 1,490,305 1,843,741 2,189,582	1 !	103,721 122,983 99,025 77,788 157,509	1,873,682 2,130,324 1,095,330 1,911,532 2,347,091	1903-04 1901-05 1935-06 1906-07 1907-08
ļ			ı								•		Coorg
	₩ 41 85 2	103 101 830 251 506	••• ••• •••	  63 68	103 101 374 389 561	1,190 1,184 1,349 1,715 2,039	 5 18 13	*** *** *** ***	 10 121 16	••• ••• ••• •••	**** *** ***	 10 121 16	1903-01 1901-05 1905-06 1906-07 1907-08
								,	}				Total
	.384,213 3,057,743 2,282,623 2,614.884 1,401,220	4,029,847 3,914,737 3,008,328	3,430,525 3,240,107 3,593,000 1,831,554 4,207,456	3,310,500	19,618,768   12,601.259   13,966,366	1,109,103 1,243,419 1,201,601 1,416,418 1,270,815	2,280,251 2,413,274 2,411,760 2,456,860 2,705,615	155,716 173,110 167,013	11,593,597 13,017,092 13,099,359 13,771,965 13,009,269	2,011,201  3,140,933  3,528,558	642,499 651,739 602,481	15,008,647 10,600,702 10,591,910 17,987,310 18,598,640	1901-05 1905-06 1906 07

1.78

## AREA UNDER CROPS (ALL PROVINCES)

No. 3—continued

AREA (in acres) urder CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA—continued

					tinued					
	D	YES				Davos and	NARCOTIC	B		
PROVINCE	Indigo	*Others	Opium	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	<b>SO</b>	31	32	33	31	85
Upper Burma	496	950	30	<b>a.</b>	1 610	92.00#				
1903-01	424	253 278	20 21	64 65	1,612 1,452	22,605 20,215	•••	***	0	24,301 30,762
1906-07	329 326 416	111	15 15	65 63	1,458 1,499	26,560 20,290	•••	***	19	28,117 21,871
	410	121	61	G5	1,173	16,075	•••		2	17,976
Lower Burma	-									
1903 01	33 58	100	 ,,,	3		41,214 47,170		446 461	100 194	41,769 47.825
1905 06	. 53 13	•••	" "	4. 4.		49,205 48,057		417 15	191 194	49,820 48,300
1907-08	6	•••	'''	4	•••	16,470	•••	3	•••	46,477
Assam										
1903-01 1901 05	1 5	285 319	•••	246 263	938,278 347,822	4,466 4 911	•••		"	942,990 312,996
1905 06	2	45 45		106 81	339,206 310,181	5,625 5,483	,,,	•••	•••	341 957 316,018
1907-08	1	45		18	312,315	8,705		•••		351,134
Eastern Bengal										
1903-01 1904-05	3,100 3,000			•••	81,700 81,600	382,300 382,700		800 800		461,900 465,200
1905 06	2,000			***	89,016	361,400 350,931	***	700 900	***	448,146
1907 03	:			•••	83,282 85,717	. 350,331		900	451	435,103 436,917
Bengal		}								
1903-04 1904 05	216,600 220,100	5,800 5,800	214,200 213,200	***	54,200 54,100	156,120 161,168	1,600 1,900	•••	300 300	420,720 432,×68
1905 06 1906-07	169,700 137,800	8,100	208,900 185,200	•••	53,000 51,200	165,500 157,500	1,800 1,800	414		429,200 395,700
1907-08	- 116,800		130,300	747	53,000	151,400	1,500	•••	400	336,600
Agra	131,000					45.545				ao\$ a.a
1903-04 1904-05	. 131,006 . 98,645		252,811 232,813	***	8,259 8,203	40,148 62,102		***	•••	301,218 203,123
1905-06 · · · · · · · · · · · · · · · · · · ·	55,508 47,747	8,290	253,917 217,691	***	8,193 8,179	82,904 68 914	***	***		345,014 324,784
1907-03	41,972	7,451	226,859	•••	8,085	47,570	}	•••	•••	252,514
Oudh 1903-04	9,828	905	100 007			17 055				199,582
1904-05	8,821	715	188,207 159,733	•••	***	11,675 12,140		4		172,223
1906-07 1907-08	7,713 5,505 5,457	685	183.990 173,688 174,863	***		14,566 15,185 11,251		•••		198,550 188,473 155,614
Aymer-Merwara	9,22,7	002	114,000	***	•••	11,231	}	•••	•••	100,011
1903-01	. 12		3,208	•••		11				3,210
1905-06	248	1	352 16	***	•••	2 (	***	••• {	***	351 18
1906 07 · · · · · · · · · · · · · · · · · ·	: 1	***	765 1	***	•••	7 6	***	•••	:::	772 7
Pargana Manpu (Central Indsa)	r									-
1903 OL			176				•••			176
1901-05	* ***	***	139 201	•••	•••	•••		•••	{	139 201
1906-07			165					1	٠,	165

^{*} See explanation given in the Explanatory Notes (page 114)

		Misorllar	FOUS CHOPS	,			
Fodder crops	Orohards and gards n produco	* Food	* Non-food	Total area cropped during tho year	Ares cropped more than once	Net aren eropped during the year	PEOVINGE
36	87	88	30	40	41	42	43
22,562 22,573 25,971 36,775 56,157	36,653 88,418 40,535 40,738 37,854	42,867 43,169 64,203 109,151 172,104	7,462 7,412 7,713 7,610 4,900	4,589,490 5,009,985 4,702,716 4,771,140 4,887,413	347,601 387,685 301,694 821,794 821,848	4,241,886 4,622,800 4,898,121 4,4 (9,840 4,561,005	Upper Burma 1903 04 1901-05 1905-06 1906 07 1907-08
D 740	041.000	20.255	70 510	7 F00 F04		7.504.021	Lower Burma
3,168 2,006 1,583 1,531 1,470	941,003 944,125 862,052 368,210 869,318	36,177 34,125 37,560 30,815 30,780	76,512 75,855 78,337 81,264 85,561	7,729,721 7,986,649 8,005,481 8,180,567 8,281,651	5,103 3,901 4,291 4,443 4,808	7,721,621 7,032,749 8,001,187 8,126,125 8,276,213	1903 01 1904 05 1905 06 1906-07 1907-08
							Assam
86,587 86,686 32,475 82,206 890	851,476 816,606 868,000 352,377 305,034	30,118 38,390 29,237 31,684 17,577	32,118 32,49.1 36,080 127,842 69,795	5,204,706 5,280,300 5,131,388 4,871,195 5,602,488	947,400 325,479 312,250 491,852 489,152	4,917,237 4,963,920 4,522,120 4,389,313 6,113,836	1903-01 1904-05 1905-06 1906-07 1907-08
					į		Eustern Bergal
2,4^0 2,400 2,100 2,618 2,643	3.44,000 423,000 580,300 671,669 619,400	463,200 136,800 432,600 418,140 421,800	253,600 130,900 452,800 409,109 367,562	19,410,300 20,651,109 20,809,496 20,671,680 20,678,540	4,259,700 4,718,900 4,891,460 5,068,700 5,073,510	15,150,600 15,007,200 15,915,016 15,607,033 16,605,000	1903-04 1904-05 1905-06 1906-07 1607-08
1				Ì			Bengal
67,301 69,843 122,+00 61,300 68,000	717,162 740,957 731,800 760,800 803,000	767,259 784,728 718,600 767,200 701,500	767,201 806,735 783,400 734,400 593,000	41,568,773 43,762,509 42,983,500 42,865,21-0 40,399,900	6,583,665 7,001,611 6,666,100 6,666,700 6,016,600	34,985,208 86,760,985 86,916,700 35,395,500 31,384,300	1903 01 1904 05 1905 06 1906 07 1907-08
000 000	200 200	907.007	20.004	23 033 424	F 501 0FF	00 401 500	Agra
873,228 868,108 869,808 1,011,192 992,234	268,233 802,238 862,037 381,143 330,201	207,005 143,327 133,079 106,785 157,457	69,631 82,690 02,250 26,903 34,614	31,922,265 82,238,810 30,911,169 32,088,260 28,100,214	5,501,055 5,65 1,861 5,211,026 5,781,223 1,114,831	26,421,200 26,683,438 26,684,633 27,217,046 21,346,383	1903-01 1901-05 1905-06 1906-07 1907-08
	ļ						Oudh
114,734 122,645 122,003 142,957 156,460	99,866 122,957 143,761 122,598 121,390	90,990 71,261 70,075 18,064 41,790	4,208 3,786 3,931 2,025 1,653	12,343,961 12,249,6e2 12,167,005 12,549,133 10,381,247	3,054,1.48 2,027,759 2,871,903 .,100,000 1,622,178	9,321,003 9,295,102 0,449,133	1903-04 1904-05 1905 (16 1906-07 1907-08
{			ł				A)mer-Merwara
76 83 251 239 234	320 168 180 161 200	4,278 10,047 4,583 10,436 7,861	710 2,112 1,385 5,342 829	385,644 361,807 208,180 377,888 419,618	45,238 33,737 20,688 30,627 63,021	927,570 187,492 346,861	1903-04 1901-07 1405-06 1906-07 1907-08
					ļ		Pargana Manpur (Contral India)
*** *** ***	3	19 21 25 	*** *** * * •	8,042 7,093 7,941 7,350 6,882	457 359 318 450 203	7,641 7,628 6,900	1903-01 1904-05 1905-06 1908-07 1907-03

[•] See explanation given in the Explanatory Notes (page 114)

## AREA UNDER CROPS (ALL PROVINCES)

No. 3—concluded

# AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each PROVINCE in BRITISH INDIA —concluded

	Dr	C.S			I	RUGS AND	NARGOTICS	i	- <del></del>	
Province	Indigo	*Others	Opium	Coffee	Теа	Tobacco	Cinchona	Indian hemp	#Othera	Total
25	26	27	28	29	80	91	32	33	34	35
					1					İ
Panyab 903 01	53,866 40,014 46,081	5,384 2,019 5,231	9,059 5,740 7,033	•••	9,918 9,937 9,996	53,658 58,818 67,594	1 e e e e e e	41 22 76	174 199 170	72,883 71,996 81,871
905 06	62,310	7,463 2,767	7,955 6,316		9,986 10,055	56 997 50,501	***	21 25	880 950	75,230 67,880
Vorth-West Frontier					i					
903-04	2 1 7 1	  	*** *** *** ***	 	***	6,286 7,535 9,656 10,514 8,672			3 	6,292 7,585 9,658 10 514 8,672
Sind  908 04	5,057 5,621 5,119 6,516 6,646	438 144 417 440 418	 1 			8,196 8,427 9,013 9,613 7,153	 	88 85 115 113 112	18 63 93 9 1	8,802 8,575 9,257 9,735 7,566
Bombay 1903 04	1 210	1,510 8,589 1,180 635 1,80s		65 92 76 86 84	8 10 11 16 13	72,218 52,458 64,539 74,381 68,865	•••	547 910 707 588 301	11 8 8 	72,849 52,880 65,311 75,081 69,263
Contral Provinces  1903 01	26 51 31 36 74	204 932 470 257 391			  	16,553 13,617 12,194 17,916 6,191	•••	164 178 279 96 283	•••	16,717 13,793 12,173 18,012 6,482
Berar  1903-01	8 59 75 55	8	3	, 		15,04: 0,69: 11,22: 15,99: 8,10			 117 162 	15,044 9,694 14,337 16,159 8,100
Madras 1903 01 1904-05 . 1905 06 1905 07 1907-08	261,556 132,356 115,266 183,49 141,87	$egin{array}{cccc} 5 & 2,41 \ 2,50 \ 5 & 1,46 \ \end{array}$	0 5	51,141 50,761 50,691 49,418 53,166	12,810 13,010 12,760	110,85 132,45 157,36	3   8,29 8   9,33 9   3,41	3   290 3   330 6   23.	6   32,159 0   45,233 2   36,097	265,207 210,511 215,059 259,298 327,156
Coorg  1903 04				52,420 48,143 48,216 46,39 16,10	2   5   3		59 17 74 12 85 17 26 17	76 76 2 76 3		52,679 48,899 49,44 46,629 46,31
Total  1903 04 . 1904 05 1905 06 1906 07 1907-08	712,0 510,2 401 1 448,5 405,9	89   23,8 35   27,0 94   27,2	678   612,2 651   651 0 21   611,8	30   99,32 78   99,16 70   96,05	6   505,0 <u>-</u> 0   507,42 0   507,10	5 964,6 0 1,018,5 9 1,009,2	31 5,2 06 5,3 10 5,8	69   2,25 09   2,66 92   1,98	52   33,232 15   45,837 95   37,841	2,315,1 [†] 2,221,86 2,333,45 2,272,27 2,198,78

^{*} See explanation given in the Explanatory Notes (page 114)

<del></del>		Miscellan	EOUS CROPS	Total	4	N .	,
Fodder crops	Orchard and gniden produce	*Food	*Non-food	area cropped during the year	Area eropped mote than once	Net area cropped during the year	Provinge
36	37	38	39	40	41	42	43
							Panjab
2,131,654 2,248,998 2,100,482 2,501,760 2,889,986	135,567 150,216 164,871 161,660 160,432	320,395 303,751 358,762 365,255 359,450	17,961 16,515 20,545 26,702 21,046	(28,876,491 (26,956,996 (28,141,105 29,885,549 21,598,110	3,464,951 9,789,041 4,031,986 5,925,019 2,727,335	24,911,540 28,217,055 24,112,119 25,060,499 21,801,076	1903-01 1901-05 1905-06 1906-07 1907 08
50,009 73,933 74,278 74,064 78,154	6,056 7,116 7,632 6,147 7,033	- 41,011 33,991 81,670 37,515 55,038	13,029 4,401 3,477 3,091 4,411	(a) {2,769,794 2,419,254 2,581,076 2,814,779 2,589,103	441,77a 400,876 386,949 393,810 393,189	2,328,015 2,018,378 2,197,107 2,140,939 2,195,614	North-West Frontse 1903-04 1904-05 1905-06 1906-07 1907-08 Sind
1,573 1,834 2,365 7,423 12,653	39,369 87,740 42,166 40 492 38,923	42 120 68 99 85	20,038 13,954 31,595 36,578 37,313	4,121,358 3,652,749 4,241,206 4,691,901 3,899,219	327,738 825,471 874,617 418,052 201,076	3,796,620 3,357,078 3,86,,489 4,278,852 3,607,211	1903-04 1901-05 1903-06 1006-07 1907-08
14,740	118,131	50	1,662	· 24,181,023	674,720	28,506,803	Bombay 1903 04
23,2±0 22,710 10,754 27,295	122,875 120,011 120,065 180,154	31 45 29 40	1,671 1,727 1,740 2,683	23,697,170 22,100,759 24,551,891 25,011,781	506,779 423,615 607,762 559,809	23,190,391 21,977,114 23,941,129 21,151,972	1901-05 1905 06 1906-07 1907-08
							Central Provinces
272,106 274,663 298,274 308,522 814,126	84,369 80,914 82,845 81,759 85,640	17,014 8,491 6,761 6,226 4,088	2,150 768 527 288 410	17,667,227 19,078,769 18,108,924 18,906,162 16,974,214	1,409,038 1,5\6,225 1,181,838 1,662,136 788,520	16,163,194 16,492,633 16,925,086 17,244,326 16,185,721	1903-04 1904-05 1905-06 1906 07 1907-08
					10.00	W 000 00 .	Beiar
39 408 478 206 419	27,920 26,608 10,931 21,267 10,381	257   1,135	189 316 814 137 308	7,356,516 7,869,919 7,121,451 7,483,957 7,291,873	18,032 18,948 10,184 15,718 6,518	7,337,624 7,351,106 7,411,267 7,468,239 7,285,325	1008-01 1901-05 1905 06 1906 07 1907-08
							Madras
238,620 230,225 267,278 343,172 314,070	827,012 865,489 896,321 981,618 1,100,886	111 111 111 111	918,282 916,735 921,964 339,454 411,967	80,905,722 28,765,057 29,992,111 31,178,275 88,079,308	3,901,749 3,220,670 3,691,035 3,621,033 4,276,629	26,973,974 26,525,978 26,411,806 27,556,812 83,802,679	1903 04 1904-05 1905 06 1906-07 1907-08
			\	1	<b>!</b>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
***	2,079 8,231 8,820 4,897 4,521	*** *** ***	  	1 16,368 141,141 141,807 143,179 148,828	1,099 1,414 1,117 1,090 1,647	199,727 140,190 141,083	1904 05 1905-06 1906 07
				Į			Total
8,830,561 8,985,774 3,98 · ,735 4,547,723 4,914,090	3,625,583 3,921,010 4,030,136	2,043,012 1,907,693 1,500,287 1,938,731 1,986,609	1,594,670 1,801,744 1,700,308 1,803,377 1,626,139	238,608,717 238,261,334 216,416,576	90,507,814 90,897,913 90,577,593 32 301,280 20,751,033	207,720,004 207,683 711 214,025,506	1905 06

(a) Represent the creas sown, while the details in columns 2 to 39 are conventional harvested areas of normal productiveness, the sum of which falls far short of this total.—See note on page 116

* See explanation given in the Explanatory Notes (page 114)

No. 3-A

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA

					Foot	-GRAINS				
District	Rico	Wheat	Barley	Cholum or 1 wai (millet)	Cumbu or bajia (inillet)	Ragi oi maiua	Maizo	Gram (pulse)	Other food- grains, including pulses	Tot.1
1	2	3	4	5	6	7	8	9	10	11
Mandalay								!		
1903-01	86,923 107,811 93,457 101,273 102,287	3,473 1,003 596 321 281	*** *** ***	302 153 115 93 63	 	  	656 404 591 851 792	3,501 2,293 1,121 1,579 915	95,656 97,926 26,662 25,495 93,725	130,509 189,590 122,812 132,614 139,066
Blamo 1903-01	20,621 21,490 22,927 26,031 81,150	  	*** *** *** ***	  		  	 30 500	900 981 991 100 100	  	20,621 21,490 22,927 26,061 81,950
Ifythytra  1903-01 1901-05 1905-06 1905-07	9,985 11,595 11,859 22,815 24,468	  	••• ••• ••• •••		 	  	 2,393 2,393	  	  	9,983 11,593 11,859 25,208 26,856
Katha  1903-04	142,453 149,698 159,596 158,911 155,898	111 114 111 11	•••	111	••• ••• •	 	  	,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 377 175 515 490	112,49; 119,07; 159,77; 159,42; 156,37;
Ruby Mines			"	} "						•
1903-04	6,952 7,735 5,746 5,959 5,675			**** *** *** ***	*** *** *** ***	  	215 245 216 245 215	• • •	88 126 58 67 58	7,291 8,091 6,011 6,270 5,671
Shucbo 1903-04 1904-05 1905-06 1900-07 1907-03	365,107	483 625 680 576 341		3,425 2,730 2,525 1,610 4,775	54 60 50	*** *** ***	497 405 401 463 327	8,277 2,812 2,820 2,937 1,203	9,862 8,853 9,194 10,968 28,951	291,130 378,060 380,780 419,720 425,91
Sagaing  1903-04	121,010 118,091 107,521	20,791 20,865 24,861 25,715	1	118,917 97,553 90,591 90,769	. 1		1,966 1,458 2,072 4,672	10,930 9,417 10,224 10,374	75,999 61,058 61,977 71,317	322,42 314,89 309,72 310,40 258,77
Louer Chindwin	55,942	17,395		103,167			5,941 -	6,151	69,877	200,11
1903-04	63,618 111,803 106,507 100,307 73,171	1,255 1,061 1,276 1,167 455		179,733 200,836 183,977 156,570 166,720	85 85 91		1,735 3,908 2,595 3,198 3,261	7,822 16,678 15,603 9,3 6 6,895	34,315 52,271 58,979 57 930 51,820	288,63: 895,016 816,82: 828,16: 801,976
Opper Chindwin 1903-04 .	160,800				}		990	10	1 140	162,17
1901-05	160,800 160,900 160,783 160,779 160,678	***	***	***			220 174 407 402 398	10 45 43 45 43	1,140 970 1,012 1,272 1,275	162,17 162,08 162,27 162,49 162,39

{		Orls	CRDS				Suc	A B		Fı	BRES		
٦	Linsced	Sesamum (Til or jinjili)	Rape and mustard	Othera	Total	'ondimet.ta And Apices	Sugarcane	Other	Cotton	Jute	Others	Total	DISTRICT
	12	13	14	15	16	17	18	10	20	21	22	28	21
	,	,			- 222								Mandalay
	" 1 1 1	8,877 10,100 8,220 10,233 13,970	  3	" "	8,978 10,400 8,233 10,281 13,971	886 1,318 2,336 2,501 1,547	7 2 1 1	79 97 108 110 77	9 5 2	*** *** ***	1	1 9 5 3	1903-04 1904-05 1905-06 1908-07 1907-08
				-		!	}						Bhamo
	*** *** * * **	16 19 19 119 219		,,, ,,, ,,,	16 19 19 181 210	i i i	6 8 8 18 15	411	  18 158	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		 18 158	1903-04 1901-05 1905-06 1907-07 1907-08
				{									Myitkyina
		20 20 20 1,217 1,217	20 20 20 20 20 20	111	40 40 40 1,237 1,237	,	15 15 10 12 30		20 20 20 20 30 20			20 20 20 20 20 20	1903-01 1904-05 1905-06 1906-07 1907-08
	***	3,230 444 762 81 701	  7 24		3,280 444 762 91 725	1	93 1 2 3 29		50			50 	Katha 1903-04 1904-05 1905-06 1906-07 1907-08
									\				Ruby Mines
	***	400 96 80 236 116			100 90 80 236 110								1903-04 1904-05 1905-04 1906-07 1907-08
						1			1		1	}	Shirelo
•	*** *** *** ***	27,157 25,590 25,635 26,215 24,995	718  10 10 2	411	27,875 26,690 25,545 26,225 34,007	400 389 359 356 272	411	2,020 2,027 3,037 2,01a	1,210 914 963 959 2,630			1,210 914 962 959 2,630	1903-01 1901-05 1905-06 1900-07 1907-08
			! 										Sugarny
	43 40 53 51 55	131,412 127,634 110,620 124,029 132,123	  	 	131,155 127,671 119,652 123,081 132,178	1,882 2,138 2,808 4,508 3,380		1,364 816 1,059 1,563 790	13,134			42,730 19,575 43,421 40,731 47,262	1903-01 1901-05 1905-06 1906-07 1907-08
													Lower Chin Josep
	 2 2 2	80,255 128,398 117,011 115,066 112,329		. 1	80,285 128,308 117,013 116,068 112,338	1,131	23	1,0°1 2,861 2,890	13,672 11,510 15,650		  2 7	12,113 13,672 11,510 15,552 16,521	1903-04 1901-05 1905-06 1906-07 1907-09
													Upper Chindwin
	##1 ##1 ##1 ##1	275 800 1,100 1,022 1,028	140 145	25 20 20	416 466 1,265 1,174 1,175	10 25 38	10 5 5				100 100 100 100 95	180 180 182 182 174	1903-01 1901-05 1903-06 1908-07 1907-08

## AREA UNDER CROPS (UPPER BURMA)

No. 3-A-continued

AREA (sn acres) urder CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—continued

		: <u>-</u> :-:-	تتــر کـ کټـ.		F00D-61	BAINS "	1.2. T ==== 1.			
District	- Rico	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi or marna	Maire	Giam (pulse)	Other Food-grains including pulses	Total
1	2	3	4	ฉั	6	7	8	9	10	11
Pakółku										
1903-01	100,166 102,620 101,551 101 425 99,770	300 320 582 537 560	•••	203,017 202,976 201345 202,557 201,770	991 998 1,034 1,261 1,178		23,220 22,725 21,153 20,181 21,013	80,106 30,114 30,344 20,031 21,220	32,852 32,664 33,499 36,253 37,164	390,661 392,107 391,507 .392,149 382,705
Minbu			;							
1908-01	82,026 101,562 95,419 97,976 76,303	2,140 2,878 2,757 656 860	*** *** *** ***	33,037 38,830 23,142 18,113 29,762	2,778 3,107 2,033 1,701 1,531	***	18,417 10,199 10,120 10,273 13,461	11,547 7,713 7,375 1,905 129	81,156 32,481 33,959 19,991 19,836	177,081 196,532 180,231 150 709 142,242
Magne										
1903 01	110,139 131,821 125,816 74,416 131,370	 	***	182,836 135,257 93,851 84,227 81,637	15,718 49,101 26,527 31,783 31,087	* : *** *** ***	77,329 31,384 32,010 29,687 30,560	153 105 71 91 79	17,917 18,107 10,251 11,566 9,931	338,117 369,105 291,616 231,100 290,51,1
Kyaukse										
1909-04 ,	120,079 124,751 113,109 106,116 116,116	4,22n 3,033 3,912 2,731 1,386	•••	4,500 2,021 2,7-0 1,008 4,631	. 2 . 2 . 2	• • ••• •••	1,17n 709 100 000 509	3,817 2,236 2,410 1,725 703	7,936 6,962 8,179 9,380 6,166	112,108 114,801 130,791 125,822 129,835
Meiktila					İ					
1908-01 . 1901-05 1905-08 1906-07 .	129,173 176,711 170,929 123,174 100,872	970 971 859 365 226		120,320 97,588 92,180 93,781 104,815	2,096 2,652 1,971 2,649 1,217	•••	7,998. 6,059 5,105 6,89% 8,756	7,033 2,781 2,526 3,139 4,029	13,518 17,653 16,299 24,594 30,053	278,605 805,915 298,782 261,499 253,023
Tamethin .						,				
1903-04 1901-65 1905-06 1906-07 1907-08	151,282 210,083 225,170 109,216 211,607	29 91 53 49 6	***	32,234 19,780 15,403 21,035 8,463	81 68 80 259 869		7,638 7,017 9,060 10,685 9,378	1,220 2,602 1,811 1,738 2,117	6,670 1,035 3,820 4,786 7,057	199,157 211 564 257,909 2.,7,811 210,127
Myingian										
1908-04 1931-05 1905-06 1906-07 1907-08	51,688 70,383 75,712 51,309 85,101	259 231 102 208 52	 	216,122 200,100 190,635 180,219 191,316	51,316 50,193 42 958 43 395 55,225	444 445 110 744	11,273 11,869 10,953 10,423 12,004	5,017 1,61° 2,375 8,665 2,771	87,510 71,732 67,021 67,621 82,011	423,115 421,129 389,756 379,863 878,963
Chin Hil!s			,			,				
190d-17 (a) 1907-08	1,415 2,069	••• •	***	6,510 6,535	*** ***	J60 ***	5,232 6,860	401	7,818 5,037	21,035 20,801
Pakokku Hill Tracts										
1907-08(a)	329	•••	••	1,550		•••	4,719	••	231	6,837
Tolal	_	<b>.</b>						ne des	751000	0.007.007
1903-01 1901 05 1905 06 1905-07 1997-68	1,008,231 1,989,662 1,954,140 1,875,200 1,521,207	33,919 30,631 35,178 32,330 21,068	 	1,041,049 1,010,815 856,137 861 674 911,646	103,258 106,411 71,802 81,176 97,321	•••	101,357 96,075 91,942 106 700 121,209	S0,392 81,094 76,596 66,365 46,975	35 (,899 339,281 341,551 372,7 (6 383,772	3,327,005 3,658,596 3,138 619 3,460,391 5,400,288

⁽a) Statistics for previous Tears are not available

		Oirande				Sug	AR	Į I	IBRES			
Lansced	Sesamum (Til or jinjili)	Rape and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	Distrior
12	18	14	15	16	17	18	19	20	21	22	28	21
												Pakóhku
8 9 10	82,556 82,541 82,458 83,431 27,619	10 10 10 10 69	186	\$2,574 \$2,560 \$2,177 \$3,451 27,874	1,088 1,958 1,992 2,179 9,341	25 80 30 176	710 10,740 10,740 10,607 10,712	457 877 131 293 320	*** *** ***	180	457 377 431 292 500	1903-01 1904-05 1905-06 1906-07 1907-08
						•					1	Menbu
 	74,633 77,176 56,175 61,148 51,818	••• ••• •••		74,635 77,176 56,175 61,118 51,818	1,090 2,441 2,175 2,756 2,106	•	485 293 416 487 411	689 2,767 1,868 1 694 1,931	***		689 2,767 1,568 1.694 1,981	1903-01 1901-05 1905-06 1906-07 1907-08
					}						`	Mague
*** *** ***	194,957 185,386 174,118 151,223 167,631	•••	  	194,957 185,396 174,113 151,223 167,631	346 472 275 518 553	2 1 7 48	889 805 872 863 865	4,322 8,712 3,879 3,659 4,256	, ,		4,322 3,712 3,879 8,659 4,256	1903-01 1901-06 1905-06 1906-07 1907-08
}				Ì								Kyaulso
•••	21,306 21,221 24,210 21,837 23,506	d	•••	21,306 21,221 21,211 21,837 23,506	8,860 10,401 11,117 16,333 11,868	409 215 381 597 451	1,718 1,022 2,463 2,2°2 3,111	122 295 81 90 57	***		122 205 81 90 57	1903-01 1904-05 1905-06 1906-07 1907-08
Ī		İ			-							Mosktsla
	80,654 01,054 91,036 95,748 96,526	***	,	86,654 01,054 91,036 95,748 96,526	10,089 11,516 12,661 19,827 17,605	121 121 253 247 290	90 68 77 46 47	25,436 36,161 38,937 40,603 17,873	***	***	25,436 36,161 38,937 40,603 47,873	1903-04 1901-05 1905-06 1906-07 1907-08
	]									]	<u> </u>	Yaméthin.
	47,812 80,827 40,230 51,679 48,263	2 14 9 4 6		47,914 30,811 40,289 51,683 43,269	974 542 527 1,290 1,231	1,618 1,001 1,587 1,790 1,518	50 49 82 88	640 607 995 1,193 1,146			649 607 995 1,193 1,146	1903-01 1901-05 1905-06 1906-07 1907-08
												Myingyan
	215,259 241,855 178,556 207,112 196,605		•••	215,262 241,855 178,556 207,113 196,605	1,012 1,090 1,194 2,001 1,030		10,664 8,811 9,080 8,674 	56,512 65,511 61,031 61,018 65,421	₁	1 "1 "1	56,548 65,512 61,032 61,049 65,425	1903-01 1901-05 1905-06 1906-07 1907-08
}		ļ				ı			-			Chin Hall
	•••		***	,,,	•••	***		•••	,,,		***	1906-07 1907-08
				1111				***	,,,		***	Pakökku H Tracts 1907-08
												Total
49 65 64	930,899 976,361 869,218 906,229 933,669	890   184   201   195   262	25 20 21 201	931,946 976,619 869,490 906,579 981,183	28,908 83,619 86,809 53,640 <b>50,2</b> 01	1,432 2,241	20,660 27,583 30,178 30,043 17,861	141,729 173,700 163,228 165,941 187,674	'1 "1	100 101 103	144,824 173,801 163,329 166,015 187,957	1903-04 1904-05 1905-06 1906-07 1907-68

# AREA UNDER CROPS (UPPER BURMA)

No. 3-A-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in cach DISTRICT in UPPER BURMA
—continued

	D	7 <b>28</b>				DRAGS YE	YD NABCOTIC	)8 	<del></del>	
District	Indigo	- Others	Opium	Coffee	Tes	Tobaceo	Oinchona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Mandalay -										
903-04 · · · · · · · · · · · · · · · · · · ·			 			3,510 4,321 4,393 2,865 3,011	•••	•••	1 11 	3,510 4,322 4,401 2,565 3,011
Bhamo				60		175				235
903-04 901-05 905-06 906-07 1907-08			  8		  1	180 213 241 236		111		240 273 310 346
Mysthysna						9.10	1			271
1908-04	.]	5 5 5 5	20 21 16 7	5	22 22 22 22 22	2 <u>1</u> 9 207 765 254 198				250 303 258 226
Katha									<b></b>	1,316
1903-04 • 1904-05 • 1905-06 • 1906-07 • • 1907-08 •			***		290 284 284 328	1,056 709 561 1,009			411	993 845 1,336
Ruby Mines					}	174		\		174
1903-04 · · · · · · · · · · · · · · · · · · ·						629 249 197 353	0 2 7			629 242 197 853
Shwe bo						94		1		240
1903-01 · · · · · · · · · · · · · · · · · · ·		1				24 18 17 17 17	0 0 1		141 101 101	180 170 171 113
Sagaing	]					2,45	68 .	·		2,450 1,170
1903-04 · · · · · · · · · · · · · · · · · · ·		116 34 33 13			•••	4,17 4,16 2,21 1,71	71 56 18		1	1   1,173 8   4,16 2   2,25 1,71
Lower Chindwo	ın						_			1,89
1903-04			159	100		3	96   56   78   48		***	7   1,46 82 84 2   21
Upper Chindu	un						20			2,06
1903-01 1904-05 1906-06 1906-07 . 1907-08		52 50 45 42 39	98 110 105 100 97		5   1,30 4   1,14 5   1,15 5   1,14 5   1,15	0 7 2 8 9 9	60 45 00 21 			1,80 1,90 1,90 1,90

		Misoellani	OUB CROPS				
Fodder er <i>o</i> ps	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Not area oropped during the year	District.
36	37	38	39	40	41	42	49
							Mandalay
7,479 7,863 6,155 6,861 4,224	10,272 10,104 10,196 10,233 9,313	4,715 8,505 4,591 4,861 4,280	28 11 11 12 18	166,897 177,220 159,083 109,315 174,512	0,028 9,312 5,603 6 642 8,032	157,369 167,408 153,480 162,673 166,450	1903-04 1901-05 1905-06 1906-07 1907-08
				]			Bhamo
***	1,607 1,582 1,582 1,647 1,658	17 17 17 17 17	   35	22,505 23,856 24,826 29,217 81,398	20 22 22 22 22 40	22,185 23,331 21,801 28,195 84,358	1903-01 1901-05 1905-06 1906-07 1907-08
					ĺ	ć	Myitkyına
•••	100 626 770 50 50	68 68 75 1,012 1,092	4,000 4,000 4,000 4,000 4,080	14,504 16,619 17,081 31,827 33,596		14,504 16,619 17,031 31,827 33,596	1903-04 1904-05 1405-06 1906-07 1907-08
			İ				Katha
*** ** ** ** **	780 841 818 663 874	1,339 402 560 328 347	  	149,936 151,759 162,753 161,537 158,356	915 1,050 518 570 29	148,421 150,709 162,240 161,267 168,327	1903-01 1904-05 1905-06 1906-07 1907-08
				{	ĺ		Ruby Mines
*** *** *** ***	160 160 160 160 160	100 417 420 115 100	4 5 	8,123 9,403 6,951 6,978 6,607	43	8,080 9,403 6,951 6,978 6,607	1903-04 1904-05 1905-06 1906-07 1907-08
							Shwabo
110 120 110 147 4,217	3,219 8,722 3,186 3,548 2,236	1,659 1,633 1,778 1,823 1,339	2,000 2,0 10 2,000 1,910	333,763 415,485 418,112 487,783 471,720	18 115 758	333,756 415,485 415,094 487,638 470,962	1908-04 1904-05 1905-06 1906-07 1907-08
	-						Sagaing
3,870 3,015 2,617 3,588 3,223	1,120 1,011 1,191 1 285 1,172	2,733 2,295 3,184 2,069		513,156 505,190 486,995 491,504 453,577	20,746 18,634 17,112 19,718 10,701	486,556 469,893 471,786	1903-04 1901-05 1905-06 1906-07 1907-08
	į						Lower Chindwi
•	1,089 2,877 1,899 2,261 2,412	3,150 2,522 2,108 3,520 6,765	197 100 111 76	390,973 546,148 451,118 469,257 476,881	2,588 14,942 11,155 9,164 12,104	1 460,093	1903-01 1901-05 1905-08 1908-07 1907-08
	1	(					Upper Chindu
••	2,150 2,140 2,061 2,027 2,011	1,480 1,450 1,492 1,497 1,478	420 430 450 450 425	168,839	· :	169,008 168,839 169,512 169,998 169,807	

## AREA UNDER CROPS. (UPPER BURMA)

No. 3-A-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in UPPER BURMA—concluded

	D	YES					]	их вридС	D NAECOTIC	B		
District	Indigo	Othe	rs (	Opium	Coffee	Tea	T	obacco	Cinchona	Indian hewp	Others	Total
25	26	27		28	39	80		31	32	33	34	35
Palóllu												
	20 21 21 19 20	0 2 .	.	•••				4,906 5,490 5,630 5,441 4,875	  	*** *** *** ***		4,906 5,496 5,530 5,114 4,875
Minbu 1908-01 1904-05 1905-06 1906-07		2	2 9 3	•••				2,948 4,204 2,646 1,443 1,205	  	*** *** *** ***		2,948 4,201 2,646 1,418 1,205
Magwe  1903-04 1901-05 1905-06 1906-07 1907-08		3	3	••• ••• •••	•••			2,054 2,521 2,026 1,792 1,590		400 610 611 611	•••	2,051 2,524 2,020 1,792 1,590
Kyauksé												
1903-04 · · · · · · · · · · · · · · · · · · ·			6 2	***			•••	311 577 726 311 198	•••	***	000 000 000	341 577 726 311 - 198
Meiktıla			l					<b>1</b> 01				71
1903-04 · · · · · · · · · · · · · · · · · · ·		4		444 444 444	•••			71 92 36 11 12	•••			32 36 11 12
<b>Y</b> améthin												
1903-04 · · · 1901-05 · · · · · 1905-06 · · · · · 1906-07 · · · · 1907-08 · · · ·			•••	•••				2 19 2:		•••	***	- 2 19 24 8
Myıngyan					1			2,25				2,256
1903-04	•		***	•••	:			3,76 3,94 3,15 2,06	5 4 5			3,766 3,944 3,156 2,066
Chin Hills.												
1906-07(a) 1907-08	- :		•••	•••	•	•••	•••	•••		.:		
Pakôlku Hill I	racts							} .	,			7
1907-08(a) •  Total	•	•	***			•••		Ϊ,	75	***	***	
1903-04		436 421 324 326 416	255 278 111 103 12	3   L   B	20 21 15 15 61	61 65 65	1,612 1,452 1,458 1,499 1,173	22,66 29,3 26,5 20,2 16,6	15   60   90			9 24,30 9 30,76 19 28,11 2 21,87 2 17,97

		Misochlan	EOUS CROPS				
Foddor otops	Orchards and garden produce	Food	Non-food	Total area oropped during the year	Area eropped more than once	Net area eropped during the year	District
36	. 87	38	30	40	41	_ 42	48
	ĺ						Pakókku
(a) {  10,430	529 259 252 261 295	1,420 1,462 1,083 1,852 2,772	850 850 1,146 1,146 219	434,092 416,374 413,400 417,246 450,053	11,860 11,711 11,199 11,451 8,800	422,226 434,669 484,201 435,792 441,753	1903-04 1901-05 1905-06 1906-07 1907-08
0.000	3.009	7.000					Minbu
6,082 6,011 10,782 15,952 11,410	1,968 2,154 2,190 1,815 1,740	1,250 1,188 997 1,161 2,670	  	207,085 292,780 257,816 219,169 216,544	20,750 33,466 20,228 11,020 10,619	216,335 239,314 237,598 226,140 204,925	1903-04 1901-05 1905-06 1906-07 1907-08
1	761	11.000					Magre
	814 867 879 848	11,998 14,678 26,447 48,392 66,169	** *** *** **	533,417 577,500 500,0119 439,483 522,515	101,500 103,785 77,908 78,431 85,247	451,947 473,715 422,191 361,002 437,268	1903 01 1901-05 1905-06 1906-07 1907-09
							Kyauk 16
2,379 2,703 2,824 3,170 2,535	8,631 9,190 11,720 12,706 11,432	5,076 5,055 5,720 6,283 5,326	23 16 16 16 7	193,973 196,503 189,570 189,016 187,228	17,118 17,615 14,846 12,202 18,547	176,855 178,868 174,721 176,814 168,681	1903-04 1903-05 1903-06 1906-07 1907-08
					}		Meshtela
***	44 27 47 162 46	3,820 3,285 2,667 3,395 4,910	••• ••• ••• •••	405,743 462,079 441,446 414,528 420,337	67,998 65,775 60,895 65,016 70,766	347,745 896,304 883,561 849,612 349,571	1908-04 1901-05 1905-06 1906-07 1907-08
	ļ		j	j	}		Tamét hin
1,702 2,826 3,733 7,537 20,109	1,613 1,651 1,709 1,713 1,792	1,305 1,272 2,481 3,110 3,814	   15	263,861 283,877 800,806 806,568 313,184	15,270 12,109 16,188 19,743 13,429	298,581 271,268 292,828 286,820 299,705	1903-04 1901-05 1905-06 1906-07 1907-08
			′				Myengyan
•••	1,906 1,749 1,578 1,285 1,287	2,774 8,018 11,177 89,202 76,063	  	713,531 747,358 656,317 696,434 721,432	89,755 99,234 68,687 83,758 82,776	623,776 648,124 587,630 612,676 638,656	1903-04 1904-05 1905-06 1906-07 1907-08
1							Chin Hells
***	:::	101	***	21,035 20,801	744	21,035 20,801	1906-07 1907-08
							Palókku IIII Tract
••		•••		6,012	***	6,912	1907-08 Total
32,562 22,572 25,971 36,775 56,167	36,555 38,418 40,535 40,738 37,364	42,867 43,160 61,208 108,151 172,101	7,462 7,412 7,713 7,610 4,900	4,580,490 5,000,985 4,702,715 4,771,140 4,857,418	947,601 387,685 901,664 321,794 821,848	4,241,886 4,622,800 4,898,021 4,449,316 4,566,066	1903-04 1901-05 1905-06 1906-07 1907-03

### AREA UNDER CROPS 132 (LOWER BURMA)

No. 3-B AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA

					Food-01	RAINS	•		,	
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi ou marua	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Akyab 1903-01 , . 1904-05 1905-06 1906-07	596,655 610,230 599,880 596,477 625,298	::					37 43 51 60 61	***	42 49 45 39 54	596,734 610,322 599,976 596,576 625,416
Northern Arakan 1903 01 1901-05 1905-06 1906-07 1907-08	9,060 9,528 9,406 9,098 9,076						*** ** *** **	.,,		9,060 9,528 9,406 9,008 9,076
Kyaukpyu 1903-04	145,544 149,779 151,920 159,860 166,117					•••	2  14 		1 res	145,547 148,779 151,934 159,860 166,117
Sandoway 1903-01 1901-05 1905-06 1906-07	58,002 60,118 60,997 63,839 65,108		::	:			2 2 2 2 2 2	  16 16 16	130 121 91 109 106	59,034 60,241 60,206 63,466 65,322
Rangoon Town 1903-04 1904-05 . 1905-06 1906-07 1907-08	935 809 3,317 2,500 2,847						***			935 809 3,347 2,500 2,847
Hanthawaddy 1903-04 1904-05 1905-06 1906-07 1907-08 .	1,094,120 1,117,478 1,114,359 1,114,501 1,086,622	 		: :: :::			178 174 196 209 185	66 16 81 71 77	51 90 57 49	1,094,364 1,117,722 1,114,666 1,114,841 1,086,932
Pegu 1903-01 1901-05 1905-06 1906-07 1907-08	725,282 766,220 778,372 805,456 835,264	:	:				577 382 504 551 782		165 750 884 935 923	726,024 757,353 779,710 806,945 836,919
That awadt 1903-01 1904-05 1905-06 1906-07 1907-03 . Prome	439,851 452,736 457,450 413,495 116,303					···	180 66 120 83 174		3,077 4,497 4,990 4,416 3,916	443,111 457,299 462,560 418,021 450,443
1903-01	273,938 287,750 292,555 274,567 287,258	,,,					2,408 1,951 1,899 2,181 1,908	879 851 280 250 26	7,366 7,814 8,438 8,371 8,469	284,486 298,396 302,672 285,869 297,661
1903-01	353,326					•••	3,960 3,632 2,935 3,503 4,853	35 30 31 42 63	2,283 2,899 1,865 1,456 3,068	346,922 359,327 355,446 349,603 352,560
Pyorbn 1903-01	587,126 518,602				:: ::	•••				526,104 587,126 548,602 566,720 565,332

		Oilseedi	<del></del>			Sva	AB		Fir	RES	<del></del>	
Linsced	Sesamum (til or jinjili)	Rapo and Mustard	Others	Total	Condiments and spices	Sugarcano	Others	Cotton	Juto	Others	Total	District
12	18	14	15	16	17	18	19	20	21	22	23	21
106 141 138 185	185 186 192 206 231	2,309 2,514 2,537 2,023 2,737		2,491 2,896 2,870 2,967 3,183	4,564 4,799 4,900 5,225 5,231	908 802 261 277 274	  	468 537 510 599 G07		188	656 537 510 599 607	Akyab 1903-04 1904-05 1905-06 1906-07 1907-08
	112 100 100 100 100	•••	•••	112 100 100 100 100	 	  	 	300 320 315 300 400	••• •••	···· ·· · ·	300 320 315 300 400	Northorn Aralan 1903-04 1904-05 1905-06 1906-07 1907-03
		  	 	••• •• ••	490 379 540 550 639	412 390 603 530 642	· · · · · · · · · · · · · · · · · · ·	  	·	96 55 50 76 88	96 55 56 76 88	Kyaul vyu 1903-04 1904-05 1905-06 1906-07 1907-08
68 78 95 108 107	640 626 662 735 703		***	708 701 757 813 810	721 983 987 922 916	570 567 705 715 698	  	65 82 84 80 70		  	65 82 81 80 70	Sandoway 1903-04 1904-05 1205-06 1906-07 1907-08
		•	•••	•••	15 15 15 						•••	Rangoon Town 1903-01 1901-05 1905-06 1906-07 1907-08
	23 89 108 161 169	•••		23 80 108 161 160	822 247 196 210 168	213 108 131 126 100						Hantharaddy 1903-04 1904-05 1905-06 1906-07 1907-08
	1,903 1,382 1,949 1,740 1,171			1,903 1,332 1,919 1,740 1,171	220 73 78 107 150	176 196 183 185	2 1 2 	40 40 40 42 100				Pegu 1003-01 1901-05 1905-00 1906-07 1907-08
	1,711 2,835 3,631 8,481 2,304		3	1,711 2,835 3,631 3,481 2,307	311 826 255 694 886	690 671 567 528 486	6 7 7 1					Tharawai; 1903-04 1904-05 1905-06 1906-07 1907-08 Prome
	3,354 2,605 2,206 2,684 2,628		ï	3,354 2,696 2,206 2,681 2,623	1,870 1,836 1,309 1,835 1,276	274 293 307 884 382	3 3 3	1,561 1,433 1,487 1,874 1,278			1,433 1,187 1,874	1908-04 1901-05 1901-05 1905-06 1906-07 1907-08 Mauben
*** *** *** ***	2,566 2,874 2,249 1,228 256		•••	2,566 2,874 2,249 1,228 256	8,941 8,980 9,466 9,520 4,630	52 129 127 148 140	189 01 107 021		•••			1903-04 1904-05 1965-06 1906-07 1907-08 <i>Pyapon</i>
	•••	***	•••		4 4 6 12	64 63 101 170 241					::	1909-01 1904-05 1905-06 1906-07 1907-08

### AREA UNDER CROPS ALOWER EURMA)

No. 3-B-continued

AREA in acres, we for CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURNES - acciding d

					Foot	D-CEAIX*				
Hjeri lex	Rize	151.36	Barley	Cholum or jawar (millet)	Cumbi. or bajra (millet)	Rigi or maros	Maur	(pui- ·)	Inject in a superior in a contract in a cont	7c*l
1	2	3	4	5	6	7	g	9	10	11
Hauseir 002-01	i Europa		::		 		711 6°2 911 1.258 967	149 91 142 153 405	412 ' 331 583 621 1 583	514,949 544,157 484,756 554 554 570,186
Henzada 203-01	435,652 411,996 191,971 131185 452,912	20				:. ·	1,175 1,100 1,671 1,861 2,228	1,009 1,192 1,139 1,119 831	5,896 6,212 7,886 5,620 5,121	141,789 150,761 411,661 112,711 461,107
Myarugriya 0 3-04 001 05 005-06 001-07	198,090 603,617 618,608 516,742 533,745					::	130 14 35 39 51	***	6 7 8 4 22	459,114 605,539 618 651 616,785 633,618
Thay clary , 903-01	88,223 95,612 91,852 87,050 70,473	:		 266 125 101	29	;	8,743 7,87 <u>1</u> 8,865 11,261 10,220	38 14 7 11 9	2,233 2,172 1,700 2,142 2,857	99,250 105,710 105,703 100,931 83,561
1904-05 1905-06	321,403 837,191 310,126 368,240 891,355							***	11	321,414 737,431 810,120 365,219 391,853
Tarey 1903-01 . 1904-05 . 1905-06 . 1906-07	86,184 89,701 87,913 93,11	3						  	  5 27	66,18 86,701 87,911 93,111 94,856
Mergus 1003-01 1001-05 1005-06 1005-07	. 00,03 62,16 69,76 73,12 70,10	0		150		.:	1		33 26 81 31 25	63,53 67,66 69,79 73,15 71,12
Toungeo 1000-01	281,60 227,33 320,20 330,01 855,19	7 8 3	300		5 6 .		1 11 91 316 283 210	7 7 1 36	1,553	253,60 209,00 322,69 3, 5,55 355,50
77.x/Gn 1903 01 1904-05 . 1905-66 . 3793-47 .	567, 19 555,66 568,97 570,44	3 3 13			***		359 191 191 552 585	·.	210 212 502 1,027 250	569,63 557,63 565,41 572,52 550,81
Salecer 1953 61 1964 65 1995-03 1935-03 1937-08	10,6 10,6 10,6 10,6 10,6 10,7	54 71 99				::			*** *** ***	10,68 19,67 10,57 10,57
Tetal 190, 502 1504-05 1905-96 19, 5-07	7,0702 7,676,7 7,818,7 2,162,7 2,162,7	71 45 61 75	2 2	6 13 15 27	5 1 2 1 10	· (	5 15 633 16,579 15,03 21,579 21,578	2,200 1,97 1,675	2014 2014 2014 3014 3014 3014 3014 3014 3014 3014 3	7,3 5,47 7,3 5,47 7,4-2,6

		'S	Fibrr		GAD	Sv				LSEEDS	Oı	
DISTRICT	Total	Others	Jute	Cotton	Othors	Sugarcane	Condiments and spices	Total	Others	Rape and Mustard	Sesamum (til or junjili)	Linscod
24	23	22	21	20	10	18	17	16	16	. 14	13	13
Bassein 1903-40 1904-05 1905-06 1905-07 1907-08	1 1 1 1	  :		1 1 1 1 1	5 5 8 9 15	251 222 185 189 230	193 160 186 251 205	205 922 71 119 160	218 	: ::	205 101 71 119 160	***
Henzadd 1903-04 1904-05 1905-06 1906-07 1907-08		_. Б	104	••• ••• • •	315 866 890 882 405	261 179 157 188 208	1,207 1,286 1,564 2,316 2,581	1,026 1,152 8,988 1,608 1,166	•••	 	1,026 1,152 3,358 1,808 1,186	  
Myaungmya 1903-04 1904-05 1905-06 1906-07 1907-08	• • ••	  			  	550 552 117 638 700	269 344 302 403 843	192 178 110 71 56	*** ** ***	 	132 178 110 74 56	•
Thayetmyo 1903-01 1904-05 1905-06 1906-07 1907-08	12,492 12,285 7,511 0,546 14,089	]5 10 	  	12,477 12,275 7,544 9,516 14,089	5 17 16 29 22	16 16 24 162 85	1,568 1,682 1,603 2,697 2,019	47, 121 41,745 40,010 30,104 48,101	· ·	*** ** ***	47,400 14,733 40,020 30,185 48,180	12 12 20 0 14
Amhersi 1905-04 1904-05 1905-06 1906-07 1907-08	12 12 12 12	 		12 12 13 13 12	1 1 1 1	1,137 711 688 589 788	958 931 973 1,006 1,170	701 051 006 709 603		  	701 651 606 705 803	51 611 512 512 613 602
Tavoy 1903-04 1901-05 1905-06 1906-07 1907-08 Mergus	5 4 306 393	 362 896		ŏ 5 4 1 7	86 35 91 33 41	19 103 162 60 70	834 201 270 849 402	19 31 76 89 97	:	  	48 34 70 89 97	**
1903-01 1901-05 1905-06 1906-07 1907-08 Trungoo	21 28 23	 		 24 28 28	::	78 70 81 68 60	48 44 45 46 51	686 600 329 922 780	:	011 011 011 011	636 609 829 923 736	
1903-01 1901-05 1905-06 1906-07 1907-08	  	16  	:		231 202 540 540	878 767 1,368 1,501 1,301	37 81 37 37 161	2,523 1,701 8,170 800 1,161	2 2 	4 5 10 25	2,817 1,693 3,159 841 1,101	1
Thaton 1908-01 1901-05 1905-06 1906-07 1907-08	•••				20 20 20 20 20 20	4,567 4,140 1,201 4,322 4,372	1,062 915 974 1,026	100 90 15.3 842 412		*** *** *** ***	100 96 153 312 413	•••
Salucen 1903-01 1904-05 1905-06 1906-07 1907 08 <i>Ibtal</i>	219			.		154 151 119 150 219			444 444 444 244	•••		
1903-01 1903-01 1901-05 1905-06 1906-07 1907-08	11,775 10,077 12,859	317 70 50 878 474		11,917 14,705 10,021 12,481 16,587	697 658 676 698 745	10,797 9,871 10,119 10,986 11,068	22,751 22,784 28,794 26,709 31,833	05,906 03,344 02,722 67,332 68,977	221	2,813 2,619 2,663 2,618 2,737	63,671 60,817 50,909 61,129 66,951	80 287 260 255 286

# AREA UNDER CROPS (LOWER BURMA)

No. 3-B-continued

AREA (an acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in LOWER BURMA—continued

	Dr	BS			D	EUGS AND	NARCOTICS	<del> </del>		<del></del>
District	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian homp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Akyab 103-04 · • • • • • • • • • • • • • • • • • •	1 1					310 345 378 494 438				310 345 378 481 433
Northern Arakan 903-01					  	1,318 1,398 1,890 1,974 1,210				1,318 1,398 1,390 1,374 1,210
Kyaulpyu 903-04 904-05 905-06 90b-07		5 <b>∤</b>				2,804 3,03 3,524 3,36 3,67				2,801 3,031 3,525 3,367 3,674
Sandoway 1903-01 - 1901-05 1905-06 1906-07 1907-05 -		1 1 2 2				1,91 1,75 1,81 1,92 1,89	2 5 1	•••	*** *** *** ***	1,916 1,752 1,815 1,921 1,895
Rangeon Town 1903-04 . 1904-05 1905-06 . 1906-07 . 1907-08 .				•••						
Hanthawaddy 1903-04 . 1904-05 . 1905-06 . 1908-07 .						10	    70			1 7
1907-08						1,0 1,3 1,7 1,6 1,7	90 54	}		1,39 1,76 1,60 1,78
1907-08 .  Tha; awad: 1903-04 - 1901-05 - 1905-06 1906 07 1907-08 .						5,5 5,0 6,1	376 358 301 253 390			5,86 5,66 6,26
Prume 1903-01 . 1904-05 . 1905 06 . 1906-07 . 1907-08 .		:		:   ::		3, 3, 3,	676 681 772 979			3,6 3,6 3,7 3,9 3,8
Maubin 1903-01 1901-05 . 1905-06 . 1906-07 . 1907-08			·			4 5 4	คอา			3,5 4,6 5,2 4,3 3,8
Pyapón 1903-01 . 1901-05 . 1905-C6 . 1906-07 . 1907-08 .	:				••	.   .	•			

	Orchards	MISCELL	anrous chops				
Fodder cro		Food	Non-food	Total area cropped during the year	Area cropped more than once	Not nien ocopped during the year	DISTRICT
36	37	38	39	40	41	42	43
  	20,628 21,058 21,240 21,313 21,607	6,120 5,031 5,436 5,542 5,267	8,441 8,256 8,271 8,173 8,228	610,259 654,147 643,813 641,457 670,201	186 280 213 345 316	C40,073 G53,817 613,600 G41,112 G69,885	1803-04 1903-04 1901-05 1905-06 1906-07 1907-08
···		••• ••• •••	  	10,790 11,846 11,211 10,872 10,786	  	10,790 11,816 11,211 10,873 10,786	Northern Archa. 1903-04 1901-05 1905-06 1906-07 1907-08
,,, ,,, ,,,	3,835 3,932 4,092 4,174 4,361	1,051 1,296 1,146 1,131 1,221	3,599 3,507 3,955 4,212 3,781	157,879 161,464 165,856 174,211 180,527	259 127 193 130 129	157,620 161,937 165,663 174,072 160,405	Twankpyu 1903-01 1901 05 1905-06 1906-07 1907-08
***	1,936 1,584 2,106 2,143 2,188	277 231 267 325 838	3,065 3,351 3,,192 3,396 3,169	08,203 09,852 70,321 73,843 75,709	 52 93 93 88	68,203 69,800 70,228 73,750 76,621	Sandoway 1903-04 1901-05 1905-06 1906-07 1907-08
•••	106 103 4,477 3,830 3,906	37 36 44  109	12 8	1,098 963 7,895 5,830 6,885		1,008 968 7,896 6,830 6,885	Rangaon Icun 1903-01 1901-05 1905-06 1906-07 1907-08
	35,181 33,919 40,901 41,482 41,502	2,339 2,657 2,847 3,224 8,216	10,445 8,213 9,096 9,182 9,816	1,142,985 1,163,061 1,168,608 1,169,299 1,141,974		1,168,008 1,169,299	Hanthauaddy 1903-04 1904-05 1905-06 1906-07 1907-08
	10,568 11,024 11,586 12,899 18,197	2,189 1,662 2,217 2,462 2,772	311 804 344 206 222	742,377 773,375 797,811 825,689 856,309	31 25 30 42 54	778,350 797,751 525,647	Pegu 1903-04 1901-05 1905-06 1906-07 1907-08
	12,789 12,785 12,934 13,135	2,333 2,281 8,289 8,290 8,322	•••	465,516 481,976 488,635 475,238 475,968	346 147	481,976   1 488,289   1 475,091   1	Tharawadi 1903-04 1904-05 1905-06 1906-07 1907-08
22 19 48 57 68	20,910 21,753 21,051 21,568 21,139	1,669 8,365 8,442 3,956 3,440	85 158 401 480 872	320,412 334,131 337,298 921,559 332,578	9 175 212 167	333,122   1 337,123   1 321,377   1	<i>Prome</i> 903-01 901-05 905-06 906-07 907-08
	35,314 35,506 34,619 35,026 32,836	3,268 4,328 4,960 3,966 3,801	1,458 1,582 1,865 2,712 1,907	402,053 417,347 414,014 406,584 899,100	   165	402,053   1 417,347   19 411,014   19 406,54   19	Maubin 603-01 901-05 905-06 905-08
	3,100 3,216 3,413 3,419 3,622	49 50 80 60 67	5,153 5,171 5,199 5,785 6,138	534,189 545,645 557,702 576,125 575,612	••• •• •••	534,489 19 545.615 19 567,702 19 576,125 19	Pyapón 003 0 1 001-c5 105-06 00-07 107-08

#### AREA UNDER CROPS (LOWER BURMA)

No. 3-B-concluded

	]	Drrs					D	a sova	ND N	ARCOT	CS				
District	Indig	0 0	thers	Opium	Coff	eo	Tea	Tobac	co	Cincho		(ndian hemp	Other	s Tot	al
25	26	-\- •¦	27	28	2	9	30	31		32		33	31	3	5
Bassein 903-01 901-05 905-06		.		  	:			3, 3	691 318 ,793 ,482 ,853					3 3	,691 ,318 ,793 3,432 2,853
Hensada 1903-04 1901-05 1905-06 1906-07							***	13 15 15	),582 3,186 2,849 2,602 2,194			,,, ,,,, ,,,,			0,582 3,186 2,849 2,603 2,484
Myaungmya 1903-04 1904-05 1905-06 1906-07	: :						•••		 12 12 12			* *** *** ***			 12 12 12
- Thayetmyo 1909-01 1904-05 1905-06 1907-07 1907-08		25 51 45 8							5,907 6,117 6,627 6,327 6,343			***	:		5,907 6,117 6,627 6,327 6,313
Amherst 1903-01							••• ••• •••		33 40 147 168 168	) 7 5   -	***			100 194 194 194	132 234 311 359 160
Taroy 1903-04 1901-05 1905-06 1906-07 1907-08						  				1	***	446 461 417 	;		470 462 418 
Mergui 1908-01 1901-05 1905-06 1406-07		***	***			3  4 4			35 30 38 42	32   38   35					358 362 393 434
Toungoo 1903-01 1001-05 1900-06 1300-07 1807-09	-	11. 11. 10. 10.				  				34 31 09	*** *** ***		5 3		1,55 1,13 93 82 1,17
Thaton 1903-01 - 1901 05 - 1907-06 -		•••				•••			7 8 8	25 59 374 35 390				***	72 76 87 89
Salveon 1908-04 . 1904-05 . 1905-00 . 1906 07 . 1907-08 .				:	***	***	•••				010 010 10			 4	,,,, ,,,,
Total 1903-04 . 1901-05 . 1905-06 . 1903-07 .			58 53 13			••	3		49 48,	214 170 205 057 470	10 0 10 1 11 0 11 0	4	16 C1 17 15	100 194 191 191	41,76 47,8- 49,8- 48,30 46,43

		Miscellad	TOUS CROPS		<u> </u>		
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
36	37	33	39	40	41	42	43
*** *** *** ***	25,007 25,014 26, 46 27,705 27,737	1,278 990 1,623 2,357 3,350	1,420 4,8	519 800 508,992 575,773 591,025 610,021	· · · · · · · · · · · · · · · · · · ·	519,900 569,002 575 773 594,025 610,031	Bassein 1903-4 1904 05 1905-06 1906 07 1907-08
  	36,114 31,030 36,629 36,601 86,143	1,670 1,139 1,765 1,550 1,777	8,698 4,468 3,195 3,418 4,211	498,700 507,001 471,398 501,694 520,438	40 6 14 21	498,669 50,,895 471,484 501,673 520,488	Henzada 1903-01 1903-05 1905-06 1907-08
	13,400 12,818 12,624 13,416	5 11 701 778 1,292 1,164	8,287 8,491 8,778 8,953 8,059	511,923 529,158 511,597 450,173 558,657	   	511,829 528, 58 511 507 51 ,173 558,657	Myaungmya 1973-04 1901-05 1 05-06 19 4 07 1907-08
3,146 2,077 1,634 1,460 1,369	4,689 4,820 5,015 5,014 5,096	2,610 2,190 2,266 2,923 2,961	249 195 308 376 284	177,368 179,905 171,714 168,617 159,010	3,031 2,357 2,172 1,8\3 2,097	174,334 177,548 169,542 166,764 166,922	Thayetmyo 1903 01 1901 05 1905-06 1-01 7 1907-08
	31,216 32,759 34,006 33,712 31,040	510 669 584 458 720	9,083 8,833 9,158 9,00 <i>5</i> 9,153	365,193 382,305 485,790 411,095 438,151	 18  788 833	265,193 39 : 287 855,790 418 457 487,318	Amherst 1903-01 1904-05 1905-06 1906-07 1907-08
  24 13	20,165 20,235 21,890 21,811 22,171	42 53 76 81 65	7,388 7,436 7,451 7,923 8,159	114,786 115,340 118,844 121,000 120,400	568 583 606 502 600	11 1,218 11 1,775 117,719 123,198 126,691	Tavoy 1903-04 1901-05 1905-08 1906-07 1907-08
	16,397 16,250 16,719 17,592 16,910	135 06 30 66 103	0,610 6,081 6,708 0,779 8,721	90,112 93,158 93,132 90,329 103,402	095 492 838 811 288	89,427 92,666 92,781 99,418 103,174	Mer gui 1903 01 1904 05 1905-06 1906-07 1907 08
	18,010 18,914 20,685 20,701 21,855	1,677 1,240 1,652 1,720 1,873	18 240 291 888 1,866	809,702 ; 323,283 350,825 865,315 887,185	81 66	309,566 \$23,283 \$50,741 365,315 867,869	Toungoo 19/13-01 19/11 05 19/05 06 19/06-07 19/07-08
	28,977 20,474 3J 160 80,537 92,018	5,206 5,07.3 4,806 1,811 5,029	4,177 4,130 4,428 4,650 4,202	608,192 601,825 611,180 619,170 628,810	  9	603,492 601,525 611,180 619,161 629,537	That 6n 1903-01 1903-05 1905-06 1906 07 1907-08
	2,968 8,227 8,262 8,248 3,401	207 456 241 202 182	,  	23,103 28,505 23,164 28,082 20,579	  	28,168 23,505 28,164 23,082 23,570	Salween 1904 04 1904-05 1905-08 1906-07 1907-03
3,168 2,006 1,683 1,531 1,470	341,002 844 125 862,052 868,210 369,318	86,177 34,125 87,600 39,815 89,780	76,512 75,355 78,837 81,261 85,564	7,720,721 7,936,619 8,005,481 8,130,667 8,281,051	5,103 3,901 4,291 4,442 4,808	7,724,621 7,032,718 8,001,187 8,126,136 8,276,213	Total 1903-01 1901-05 1905-06 1906-07 1907-08

AREA UNDER CROPS (ASSAM)

and the second of the second

No. 3-C

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in ASSAM

		ROP, and			Fo	OD GRA	INS							
District	Rice	Wheat	Birley	, l 18	um or wai illet)	Cumbu bajr (mill	ı İ	Ragi ot marua	Maiz	Gr (pu	am lse)	O her fo grains includit pulse	ng i	Total
1	2	3	4		5	6		7	8	_  _	9	10	l_	11
Cachar 903-04 901-05	203,490 212,100 215,489	1 	1 4	າ ! ! !		:	•		)	5 7 8 5 5 S	37 31 21 17	4 3 3	,097 ,080 ,558 ,619 ,115	213,110 316,205 222,150 228,736 212,289
1906 07 1907-08 Sylket 1903-01	225,153 238,102 2,061,000	,,,		8			•		2	12   50   50	300 300	} 3	(00) (00)	2,061,550 2,064,550 1,970,030
1904 05 · · · 1505-06 · · · · 1100 · - 07 · · · · · · · · · · · · · · · · · ·	2,061,000 1,966,190 1,588,05 2,120,100		""		, , ,	.	 		2	50	300	1 3	3.000	1,591,058 2,128,100
1907-08	316,00 831,50 8-0.10 295,12	10,00 10,00 10,00 10,00	00 .		111		••			30 40 10 10 500	"20 	2 2 2	1,000 8,000 5,00   5,018 1,000	220,337
19.7 · 8 Kám: up 1903 01 1: 01-05 1905 00 19:8-07	459,61 451,6 424,0 447,4	10 51 19	2 1 .	5 4	* *					15 11 31	17 77	1 2	22,761 22,719 22,774 23,013 25,599	4°2,006 471,386 441,792 470,501 616,750
1907-08 Dari ang 1903-01 1904-05 1905-06 1906-07	491,1 211,6 213,6 201,9 209, 210,	12 13 15	1 3 4 4	28 21 21 21 21 23			• • • • • • • • • • • • • • • • • • • •			135 81 85 85 90		5	11,510 13,670 12,819 12,347 11,587	217,382
1907-03 Nongong 1903-01 1901-05 1905-06 1906-07	156, 155, 120, 131, 129,	-82 773 172 402	5 6 2 2 2 2 2	20 32 31 31			74 200 41 3 4			,020 677 801 ,030 1,007		5   1   1	15,266 15,012 11,171 21,174 (21,174	171,505 142,181 143,610
1907-08 Sibságar 1903-01 1901-05 1905-06 1906 07	315, 300 359 360	631	22 1 13	54 59 41 588	•••		•••			50 83 97 105 51		4 1 17 1	16,108 14,189 11,296 15,099 15,847	374,772 370,715 376,101
1407-08 Lakhimpur 1003-01 1901-05 1905-06 1906-07 1907-08 Adgá Hill	147 155 159 159	,556 ; 20 > ; 019 ; 350 ; 709	10 1 8 4	5 8 7 1			; ; ;			137 68 44 8 4		1 2	6,11° 7,01° 7,20° 8,32 7,67	7   162,319 2   159,3 % 3   160,68
1903-04 19J1-05 1905-06 1907-07 1907-08 Khási and Jan	:}} .			***			•		••	***			•••	131
1903 01 1904 05 1905 00 1906-07	: }	4,562 4,562					•••	1	•	···				4,56 4,56 4,56 4,30
Gáro Hill 1903 01 1401-05 1905-05 1908-07		33,006 33,007 21,885 27,010 26,192	19 9		:	8	•••				5 1 5 5	1	51 51 51 51 51	82   23,30 70   28,81 62   25,1 71   27,2 68   36,2
Lusha: Hi 1903-01 1904 05 1905 06 1906 07 1907 08	"" : }						•		•••		;   		no (	073 4,072,
Tυταί 1908-01 1901-05 1005-06 1906 67 1907-09	3,9 3,8 3,4	60,020 0.3,8% 003,253 30,813 062,819	10,041 10,012 10 039 132 106	18: 18: 14: 68: 6	D I	 8	•			1,60 1,20 1,30 1,3 1,6	07 ¦ 00 ¦ 13 ¦	138 146 3 13 42 82	ທຸດ, 110,9 106, 111, 123,	080   4,086, 615   3,9 ₋ 1, 746   3,544,

		Ollecte				Soci	.R		F	IBRES	<u> </u>	
in=ee l	Secamuna (til or jinjili)	Rape and musical	Others	Total	('ondiments and spice-	Sug ireane	Others	Cotton	Jule	Others	Total	District
12	13	14	15	16	17	18	10	20	21	22	23	21
2,803 1,494 608 343 247	126 106 98 151 80	11,748 11,819 10,676 11,141 9,641	114 81 103 100 155	11.791 13,630 11,415 11,7 IS 10,132	1,585 1 567 1,626 1,219 879	5,220 5,250 5,788 7,593 7,485	:	3 1 950 230 370	86 59 90 155 526	25 -13 -13 -14 -14	114 101 2,021 300 910	Cackar 1904-01 1904-05 1905-06 1906-07 1907-08
69,000 65,000 65,000 55,000 21,700	4,000 4,000 4,000	37,000 40,000 35,000 35,0°:0 40,100	GDO GOO 	110,600 109,600 94,00 94,00 62,000	5,070 5,00 ; 4,500 4,500	15,000 20,0.0 22,000 23,0 n 10,006		1,190 1,787 1,370 2,060 2,500	9,200 8,000 6,900 7,200 9,000	200 200 201	10,599 9,987 7,470 9,260 11,500	Sylhet 1903-01 1901-05 1905-06 1906-07 1-07-08
1,000	400 700 800 4,000	52,009 50,000 46,000 50,000 48,000	3,000	52,400 50,700 49,800 50,800 50,000	1,007 1,009 1,010 1,000 1,000			300 260 225 225 100	26,500 41,300 27,800 88,700 70,000	500 500 400	27,300 32,000 28,425 33,925 71,100	Godlpå, a 1903 04 1904 05 1905-06 1906-07 1907-08
3 84 98 232	1,059 1,573 	60,513 £1,977 55,833 66,600 67,662		61,602 56,553 56,567 66,698 67,891	95 131  			23 25 75 130 38	765 732 1,372 4,797 9,276	193	1,030 955 1,447 4,867 9,311	Kamrúp 1904-01 1904-05 1905-06 1906-07 1907-08 Darrang
3 21 24 21 5	80 120 120 120 120	14,462 11,278 11,274 10,721 11,601		11,625 11,423 11,418 10,855 11,766	4 9 9 9	2,176 2,177 2,200		6 6	78 87 87 87 883	51 51 51	138 111 111 111 911	1903 01 1904-05 1905-06 19.16 07 1907-08 Nonnung
285 1 1 1	1,036 1,811 2,698 2,694 2,698	10,623 34,500 43,748 45,500 46,000		19,559 11,629 46,317 49,039 18,640	14 11 8 8	2,013 2,239 2,200	***	2,132 1,981 4,171 3,100 3,500	71 73 156 156 1,600	116 125 125	2,619 2,173 4.752 3,681 5,425	1903-04 1901-05 1905-05 1906-07 1906-07 1907-08
51 · 2 1 6	21 14 11 35 8	20,522 19,377 22,936 25,707 26,100		20,521 19,391 22,019 25,713 26,114	21 37 23 22	[6,925 5,974	:	269 309 13	38 38 187 463	51 25 12	2,038 361 371 212 190	1903-04 1904-05 1905-06 1908-07 1907-08 Lalhimpu
 1	10 1 23 21	8,012 7,955 9,031 9,831 10,006	2	8,010 7,567 9,638 9,855 10,936	14	3, 193 3,783 4,990 4,900 5,059		3 7 29 41 61	16 11 21 98 397	132	90 92 182 113 461	1903 01 1901-05 1905 06 1906-07 1907-08 Ndgd Hell
								•••	***		{	1903-01   1901 05   1905-06   1906-07   1907-08   Kháss and
***	<b>.</b>			,	.,.			•••			}	Jaintic Hil 1903-01 1901 05
• • • • • • • • • • • • • • • • • • • •	•••						,	1,000			1,000	1905-08
10	10 9 5 5	8,037		3,690 3,976 8,119 2,668 4,271	***	19		42 72 66 83	1,800 1,910 1,900	) 5 1 2 2	1,842 2,018 2,034 2,836	Garo III 1903 04 1901-05 1905-06 1906-07
											- {	1903-01 1901-05 1905-06 1906-07 1907-08
71,857 66,806 66,709 66,468 23,101	8,370 7,636 7,685	238,803 219,285 257,168	683 703 160	314,668 303,268 320,470	7,76. 7,166 6,758	2   41,899 6   18,698 8   52,577		3,997 4 410 8,150 7,191 7,591	32,21 37,49 49.09	1' 1.237 0' 996 0' 205	37,891 46,816 50,456	Total 1903-01 1901-05 1905-06 1905-07

### No. 3-C-continued

# AREA (in acres) under CROP, and SPECIFICATION of CROPS in each DISTRICT in ASSAM-continued

AREA (in acr	D:		]			Drugs V	ND NARCOTICE	! <del></del>	<del></del>	
District	Indigo	Other -	Opium	Coffce	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
	26	27	28		30	31	33	31	81	35
25		ļ	-	-				1		60 219
Cachar			1 .	.,,	60,036	213 206	4*1			59 548
003-01 004-05	, ,	}	1	17	59,325	149		****		58,912
) 5 06				•••	58 793 58,642	213	i :			5%,955 58,896
106-07	<b>}</b>	ì	1	***	58,676	220	١.	101	-"	ו טפסניוט
007-03					i		ţ	1		74,680
Sylhet			<b></b>	240	73,540	900				73,637
003-01 - •	\ .:	1 :	1 :	210	72,497	000			1	74,137
001 05 ·				100	73,187 73,916	500		1 .		71,894
005.07	••		]	78 78	75,074	400	, "			75,572
907-08	1 .	•••		1 "	70,0 -4	1	ļ	1	l .	2,870
Goalpara	}	ì			670	2,000	•••			3,200
903-74	•••			, "	1 700	2,500	•	***	"	3,300
991-05 • •	***	1 .			706	2,600	•••	·		2,906
905-06 916 07	•				700	2,200	\ :.			6,70€
9 16 07 · · · 907-08 ·	١				706	6,0.0	1	1	1.	4,117
Kamrup	}	1	, i		3,477	126			•	4,278
903-01	1 1		0 1	•••	8 695	619			je 1	4,518
901-05	"		· [	١,	3,366	1,152		"	***	4,589
905 08	1		:::	'	3,276	1,313		.:.	""	4,297
.90b-07 · · · . · . · . · . · . · . · . · . ·	1	١.	"		3,062	1,235	***	""		40 503
Darrang	<b>'</b>		l l		10,497	237				40,783 40,203
1903-04	.   .			•••	39,941					42 318
L904 05 🕠 🧸		,		١.	42,050	262			•••	43,734
L905-03		1	6	1 .	43,17.	262	• ••	1		42,402
L003-01 ·	•   •		6		42,139	263	• • • • • • • • • • • • • • • • • • • •		]	
1907-08 Nowgong		1	"	ł		159	, }	1 .		12,370 12,024
	. \	-   - (	33		12,311 11,85					12,024
			15		12,0b					12,342
1905-06	i i		89 .		12,10	231			***	12,426
1906-07			39   39		12,19			•••		į į
1907-08	•	1	ชย	.   .		- I				78,730
Sibsagar					G 78,52	8 201			1 :	79,123
1903 04 1904 05		'	1 -	1	79,25					79,177
1905-06	:   "	1 .			ն 77,95 6 78,49	· I				78,668 79,931
1906-07	`\	1 .			6 78,49 6 79,75			· ·	•••	100,01
190, 08		1 .	"	,	۰ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	-	1	1		69,372
Lakhımpur	1	1		1	69,32					70,641
1903 04	1	;*		.	70,59					71,182
1901 05 · · · · · · · · · · · · · · · · · ·		1		· [	71,12	,				70,005
1906-07	·	1	1		69,80 70,72					70,850
1007-09	"	.	.   •		70,77		- I	1		1
Noga Hills	1_	- 1			1	1				1
1903-04	•17	1		1						•••
1901-05	\ \ (u)	)   "	.   .	••	***	""		}		
1905-06	(1)		l	1	İ	[				
1906-07 • 1907-03 •	٠١/		.		1	***		1		
Khast and Jaint		1	l		-	l	1		1	
H1ll8	1.	1	Ì	Ì		1		***	"	""
1903-01	·   } (a	)   .	.		, ""	1	,			
1901-05	. ()	´   .	,	\		}	l		[	
1905 06	١.	- 1	· 1	,,,	.   "	•••	\ :			
1907-08	.1			,	•••	1	l		}	6
Garo Hills	1	1	1	l			68	***		4
1903 01 •	• {	· 1		;	1	ì	42	"	'''	5
1904-05	·	.	•••	· I		1	64	::.	١.	6
1905 06 •	- :   :	- 1	":	:		1	60			5
1906 07 · 1907-08		.		.	.   .	1	P1		1	
Lushar Hill			1			1	1		1	İ
1903-04	· 15	1			1		1			
1904 05 •	160	a)					•••	1	{	1
1905-06	- 11	·	- 1			1	1	1		
190n-07 •	.			.	.			-  "		l
1907-08	}	٠. ا	- 1	1	040	670	466		- }	342,99 312,99
1903-01		1	285		246   1388 263   337		911	-   •	- 1 "	314,9
1904-05	i	5 2	313 45	•		206 5,	625	'	.   :,	310.0
1905-06 . 1906 07	1	i	45		84   340	181 5.	4-3 705		'	351,1
						315 8,				

(a) Statistics not available See explanation given in the Expanatory notes (page 115)

		MISCELLAN	rous crops	Total area		Not area	
odder crops	Orohmds and garden produce	Food	Non-food	during the garne	Area eropped more than once	oropped during the year	District
36	37	38	39	40	41	42	43
200 331 338 368 231	21,911 20,901 21,358 21,928 22,862	826 856 837 1,788 1,813	30 76 83 232 268	317,172 318,191 324,567 832,865 845,210	30,288 29,195 30,719 33,165 31,080	286,884 289,296 293,518 299,700 311,180	Oschur 1908-04 1901-05 1905-06 1906-07 1907-08
81,000 81,000 30,000 30,000	160,000 160 000 170 000 170,000 161,100	17,000 17,100 17,010 17,000	1,000 1,600 5,600 86,585 17,400	2,498,020 2,495,374 2,395,837 3,100,202 2,153,572	79,000 78,000 79,000 226,848 162,672	2,414,020 2,416,474 2,316,337 1,873,851 2,301,300	Sylhel 1908-01 1901-05 1905-06 1906-07 1907-08
1,800 1,800 1,800 1,800	27,400 27,000 28,000 28,000 28,000	100 500 500 500 500	800 600 600 2,500	490,610 477,426 478,741 440,908 431,100	62,010 60,000 68,00 ) 50,100 75,100	428,610 417,146 420,741 300,868 409,000	Geal pára 1903-04 1904-05 1905-06 1906-07 1907-03
120 195 200 	36,856 37,202 41,004 48,635	0,597 0,175 (b) 6,5×0 (d) 8,750 (d) 11,393	4,569 2,991 (c) 5,915	601,697 586,833 667,638 604,1 15 614,905	90,588 67,718 70,061 87,533 109,896	511,014 510,115 197,57 1 516,612 503,000	Kümrup 1901-01 1901-05 1905-06 19:6-07 19:7-08
10 13 13 13 13	24,374 22,776 22,115 22,116 26,525	1,843 1,364 1,365 1,865 1,180	2,291 2,022 1,856 1,855 1,071	309,062 306,574 298,802 301,154 314,846	15,329 14,695 14,695 14,695 11,101	293,788 291,879 281,107 289,459 309,112	Dairang 1903-01 1904-05 1905-06 1906-07 1907-08 Nowyong
24 19 04 64 61	17,932 17,031 16,440 16,349 16,119	991 976 1,141 1,141 1,141	531 671 1,751 1,761 3,763	258,009 251,110 247,574 229,385 241,413	35.157 21,513 20,087 20,087 32,570	222,9 12 236,667 207,187 209,298 208,813	1903-04 1901-05 1901-05 1905-06 1906-07 1907-03 Sibsagar
347 246 52 51 82	45,074 12,506 40,861 43,637 87,823	2,662 10,655 1,025 1,142 1,863	18,021 19,595 17,041 16,651 21,000	536,833 553,991 536,399 517,515 575,938	22,148 26,439 23,931 30,658 89,200	514,685 527,553 512,387 516,857 530,721	1903 04 1901 05 1901 05 1905-06 1908-07 1907-03 Lalkimpui
27 80 8	17,620 17,523 18,607 6,188 8,853	590 831 809 	4,761 4 955 4.135 21,248 20,008	257,821 268,109 268,919 272,013 297,749	9,561 11,193 10,062 18,049 10,611	218,260 256,915 257,087 258,973 281,138	1903-01 1901 05 1905-06 1905-07 1907-08 Nágá Hills
		***		.,,		(a) {	1903-01 1904-05 1905-06
***	,,,	531	•••	128,000	,,,	128,000	1900 07 1907-08 Khûss and Jain
 		1 1 141 111	•••	 4,563 5,562	••••	(a) { 1,563 5,563	Hills 1903-01 1901-05 1905-00 1908-07
	1,579 1,571	***	***	5,503 80,492 31,492	3,403 3,696	5,503 27,089 27,568	1907-08 Garo Hills 1903-01 1901-05
*** ***	1,516 1,425 1,424	130	*** *** ***	31,930 31,296 86,793	4,801 5,038 4,101	37,129 28,660 31,388	1905-06   1906-07   1907-03   Luskas Hells
			a 		***	(a) {	1903 01 1901 05 1913-06
			•••	01,800		97'80U (	1906 07 1907-08 <i>Total</i>
36,537 36,636 32,475 32,296	861,476 846,606 864,000 352,377	80,118 88,390 29,257 31,686	82,118 32,493 36,980 127,842	5,204,700 5,289, 199 5,134,386 4,871,195	817,460 925,179 812 259 481,863	4,047,237 1,063,020 1,833,120 4,389,313	1908-01 1908-01 1901-05 1905-06 1905-07

^{*}See explanation given in the Explanatory Notes (page 115)

(a) Statistics not available

(b) Include, areas under "Condiments and Spices" "Maize," and "Gram"

(c) Includes areas under "Sesamum", "other fibres", "Indigo", and "other dye"

(d) Includes areas under misselfineous non-food crop

(e) Includes 222,880 acres in the Nágá and Lushai Italia for which details of crops are not available

No. 3-D

AREA (in acris) under CROP, and SPECIFICATION of CROPS in each DISTRICT in EASTERN BENGAL

	******				<del>- 1</del>	- <del></del>	Food-GE	LAIFB				
Dist	FRICT		Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bujra (milict)	Ragi or matua	Maizo	Gram (pulso)	Other food grains, including pulses	Total
1	<del></del>		2	3	4	5	6	7	8	9	10	11
М	alda											
1903 01 1904-05 1905-06 1906-07 1907-08			391,000 398,500 155 (00 493,500 553,000	76 100 70 000 67,600 65,000 40,000	22,000 23,000 20,000 30,000 23,000	900 300 300 300 600	500 500 000 600 1,500.		16,000 16,000 17,000 17,000 24,200	7,500 7,000 6,000 10 000 10,000	76,000 89,300 86,300 46,000 44,800	589,700 604,000 630,800 662,400 687,100
Dinaj	pur											
1903-04 1904-05 1905-06 1906-07 1907-08	:	•	1,150,000 1 210 900 1 210 800 1,280 500 1,271,800		: 	5,000 5.000 6.000 6,000 5,500	 	5,000 5.000 5,000 5,000 5,000	1,000 1,000 800 300 1,200	18,000 15,000 16,000 18,000 17,500	1,200 1,000 1 2 10 1,200 1,200	1,180,200 1,267,800 1,240,800 1,311,000 1,302,600
Rajsl	hohr											,
1903-04 1904-05 1905-06 1906-07 1907-03	:		933,200 998,900 956 900 930,100 901,100	62,000 65,00 51,800 47,800 20,400	11,400 11,800 10,400 10,400 10,000	  	  		800 900 800 200 200	13 000 13,800 10,800 11,100 11,500	125,000 125,000 110,300 110,000 101,300	1.145,400 1.215,400 1,141,000 1,109,600 1,056,500
Rang	pur			ļ		}	ĺ					
1903-04 1901-05 1905-06 1906-07 1907-08	•	•	1,077,300 1 (93,000 1,102,500 1,101,200 948,700	28 000 28,500 23,500 21,300 3,300	500 500 500 500 500	200		·:	200 200 400 320 100	200 200 200 400 500	138,100 152,000 146,600 144,000 133,800	1,214,200 1,274,000 1,374,000 1,270,720 1,086,200
$B_{ij}$	ra							}				
1903 01 1904-05 1905-06 1906 07 1907-08	:		455,000 424,000 380,000 115,000 360,000		  		···		:::	4,500 4,300 1,300 4,000 4,000	38,000 36,000 36,000 36,000 36,000	497,500 464 300 420,300 485,000 400,000
Pal	na									1		
1903-01 1904-05 1905-06 1906-07 1907-08	:	•	672,100 685,500 681 500 6:2 500 6งษ,000	16 000 14,500 16,000 16,000 16,000	15,000 15,000 15,000 16,000 16,000		· · ·			15,000 14,500 14,500 16,000 15,000	130,000 129,000 129,000 101,000 130,000	869,100 858,500 856,000 844,500 876,000
-	argusz							-		-		
1903 01 1901-05 191 5 06 1908-07 1967-03	•		651,200 633,300 671,300 672,''00 631,600	600 600 600 600 700	1,000 1,200 1,000 1,200 1,000	: :	: "		2,900 3,000 3,300 3,400	:	11,400 14,100 14 600 14 600 14,000	670,000 552 400 690 500 692,000 651,300
De	arca	-										
1903-04 1901-05 1905-16 1906-07 1907-08	•	•	892,900 892,900 883,400 891,400 876,600	: ::	2,100 2,100 8,200 8,000 7,900					1,000 1 000 1 000 1,000 1,000	99,400 108,800 111,300 111,500 110,000	992,400 1 004,800 1,004,100 1,014,900 995,500

		Oirsteds	<del></del>			800	AR		F	JBRES	<del></del>	
Lingerd	Sosamum (til or Jinjili)	Itape and mustaid	Others	Total	Condiments and spices	Sugar- cane	Others	Cotton	Juto	Others	Total	District
19	13	14	15	16	17	18	19	20	21	22	23	24
7,500 7,000 6,500 5,500 4,000	6,000 5,000 4,000 2,000 1,500	51,500 52,900 50,000 53,000 50,000	2,300 2,000 2,000 2,000 1,600	67,300 66,900 62,500 62,500 57,000	7,500 7,000 6,200 8,000 8,000	3,000 3,100 2,800 90 100		•	21,300 29,000 31,600 32,700 45,000		24,300 29,000 31,000 32,700 45,000	Alalda 1903-01 1901-05 1905-06 1900-07 1907-08
			ı									Dınajpur
100 100 100 100 100	100 100 100 100 100	130,000 126,000 126,000 126,000 126,000	··· ··· ···	130,200 126 200 126,200 126,200 126,200	500 50 ) 500 500 500	25,000 25,000 25,000 25,000 20,000		*** *** *** ***	60,000 102,600 125,000 130,000 143,000	*** *** *** ***	60,000 102,600 125,000 139,000 143,000	1903-01 1901-05 1905-06 1906-07 1907-08
	ı											Rajshah <b>i</b>
5,900 5,800 8,000 7,760 7,700	3,400 3,509 20,000 31,200 31,200	85,000 75,000 27,100 69,100 70,200	1,000 1,500 1,000 1,500	95,300 85,800 65,100 109,600 110,600	9,000 9,000 9,000 9,000 0,000	16,600 18,500 18,100 19,200 17,700	  :	,	81,000 105,600 128,000 106,000 112,000	1,000 1,000 1,000 1,000 1,000	85,000 106,600 129,000 107,000 113,000	1903-01 1901-05 1905-06 1905-08 1907-08
												Rangpur
••• ••• •••	1,207 1,300 1,200	177,300 177,000 171,00) 171,500 170,800	200 200 200 200 200 200	178,700 178,400 172,600 172,000 172,200	10,000 10,000 10,000 10,030 15,000	22,100 22,300 16,000 17,300 16,800	  	· · · · · · · · · · · · · · · · · · ·	302,200 429,900 385,000 388,000 455,800		802,200 428,400 985,000 388,000 455,800	1903-04 1904-05 1905-06 1906-07 1907-08
												Bogra
11,000 12,000 11,500 11,500 11,600	12,000 13,000 12,500 12,500 12,500	60,000 62,000 61,000 61,000 61,000	1,200	84,200 87,000 85,000 85,000 85,000	1,000 1,000 1,000 1,000 1,000	18,300 18,300 20,000 20,000 20,000			72,000 132,300 135,000 118,000 200,000	•••	73,000 132,300 135,000 118,000 200,000	1903-01 1901-05 1905 06 1906 07 1907-08
												Pabna
7,000 6,500 6 500 7,600 7,600	39,000 37,500 88,000	100,000 95,000 95,000 110,000 110,000	1	148,200 140,500 139,000 155,600 155,600	5,500 5,500 5,500 5,500 5,500	3,200   3,200   3,200	1,000 1,000 1,000 1,000 1,000		140,000 193,300 200,600 176,450 154,300	29,900 38,900 33,900 83,900 83,900	168,900 227,200 234,500 310,350 188,200	1903-04 1901-05 1905 00 1906-07 1907-08
									•			Jal paigus i
•••	1,000 100 200 200 300	31,100 27,400 27,600 27,700 27,700	••• ••• •••	92,100 27,500 27,800 27,900 29,000	***	4,700 4,700 4,700 4,800 5,000		100	06,100 106,000 108,100 108,500 125,500	***	66,300 106,300 108,200 108,600 125,600	1903-01 1901 05 1905 06 1906-07 1907-08
			_							ļ	_	Dacca
5,200 5,100 5,000 2,000 4,500	14,100 14,100 13,500 16,500 12,700	93,200 80,800 79,800 82,500 77,800	33,000 32,000 32,000	146,800 133,400 130,300 133,300 125,300	17,300 17,300 17,300 17,800 17,300	19,900 19,800 19,700 19,300 16,200		::.	171,000 195,400 210,100 295,000 312,000		171,000 195,400 210,100 295,006 312,000	1903-04 1904-05 1905-06 1906-07 1907-08

# AKEA ÜNDER CROPS (EASTERN BENGAL)

No. 3—D—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in EASTERN BENGAL —continued

			•				Food-	GRAINS					-
Distri	or		Rico	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millot)	Ragi or marua	Maiz	Gra (pul	ım.	ther food- grains, including pulses	Total
1		- -	2	3	4	5	6	7	8	,		10	11
Far idp	·r	_								<b>,</b>			
1903-04 1901-05 1905-06 1906-07 1907-09	•		926,000 926,000 869,900 930,700 667,200	2,000 2,000 2,000 2,000 2,500	6,000 6,000 6,000 8,000 8,000	*** *** ***		***	, 	8, 8, 8,	000 000 000 000	130,100	1,072,100   1,072,100   1,016,000 1,100,700 837,800
Backer	ganj												
1903-04 1904-05 1905-06 1906 07 1907-08			1,411,000 1,628,500 1,750,000 1,315,781 1,492,500	  51 100	   12					•	45	50,000 90,000 110,000 70,757 88,000	1,455,600 1,461,000 1,718,500 1,356,643 1,580,600
Maimer	nsingh					<u> </u> 				ł			
1903-04 1904-05 1905-05 1906 07 1907-08	•		1,551,400 1,649,000 1,637,400 1,636,000 1,501,900	100 100 50 50		•••	•••	•••		1	,000 ,000 800 ,000	243,100 245,300 217,100 220,300 210,400	1,795,600 1,894,400 1,855,950 1,857,250 1,716,800
` Tip]	pera	Ì								.	700	89 nnn	958,600
1903 04 1901 05 1905-06 1900 07 1907-08	•	•	933,500 919,900 93 1,200 848 900 943,609		***	***	•••	***			,200 ,200 ,000 ,000 ,200	23,900 22,600 24,300 24,300 24,100	943,700 964,500 874,300 968 900
Noak	Lhalı	٠,						1		1			
1903-04 1901-05 1905-06 1906-07 1907-08	:	:	858,200 901,400 860,500 907,500 939,000	3	***		•••	***			***	76,600 78,100 78,600 78,600 78,700	931,800 950,000 939,100 986,100 1,017,700
Chitt	agong												
1903-04 1901-05 1905-06 1966 07 1907-08	•	•	556,100 557,200 557,200 562,900 571,000	0				101			***	7,600 7,700 7,700 7,600 8,600	563,70 564,90 564,90 570,50 579,60
Chittag Ti d	gong B icts	T117											
1903 04 1901-05 1905 06 1906 07 1407-08		•	(a) 87,50	00					`	,000	•••		88,50
2	l'otal									-			
1908 01 1404-05 1905 06 1906 07 1907-0:	· ·		. 12,475,8 . 12,917,7 . 13,986,1 . 12,701.2	00   180,7 00   159,8 81   155,5	00   58,60 50   61,10 04   74,1	.0 5,3 00 6,8 12 6,3	00 6 00 6	00 00 00	5,000 2 5,000 2 5,000 2	1,100 2,000 1,120	69,400 66,000 62,600 70,543 69,700	1,229,300 1,203,100 1,180,857	11,514,-0; 14,215,61 14,215,61

(a) Statistics not available See explanation given in the Explanatory Notes (page 115)

,		Oirerei	)B			Sue	AD.		I	Pibres	<u></u>	
Linson	Sesamu (Tıl o jinjili	ı and	Others	Total	Condiments and spices	Sugarcano	Other	s Cotto	Jnto	Other	s Total	DISTRICT
12	13	14	15	16	17	18	10	20	21	22	23	24
5,000 5,000 5,000 5,000	7,600 7,600 7,600	42,500 42,500 42,500	4,500 4,500 4,500 4,500 4,500	59,600 60,600 60,600 60,000 69,600	400 400 400 	30,000 25,000 25,000 5,000 5,000			95,000 131,000 134,000 117,000 155,000		95,000 134,000 134,000 117,000 155,000	1901 05 1905 06 190 ₀ 07
20,000 20,000 20,000 4,990 4,800	25,000 25,000 14,714	1,500 1,500 1,508	6,500 6,500 6,500 415 500	53,000 53,000 53,000 21,663 21,700	7,000 20,000 26,000 19,715 19,500	18,500 18,500 18,500 10,892 11,000			10,000 25,000 29,000 24,847 25,500	1		1901-05 1905 06 19 '6-07
13,800 13,800 13,800 13,800 13,800	74 300 72,300 72,300	419,600 378,600 430,700	200 300 400 300 300	462.300 508,000 465 000 517,100 561,000	14,500 14,500 14,600 14,500 14,500	34,600 20,600 7,800 7,500 7,300		500 500 500 500	659,000 725,000 795,000 801,000 847,100	1,500 1,500 1,500	652,000 726,500 797,200 803,000 819,100	Maimensingh 1903-01 1904-05 19 5-06 1906-07 1907-08
4,400 4,300 4,200 4,200 3,800	13,700 13,200 14,600 15,600 15,600	24,500 23 100	700 700 700 700 700	43,500 42,700 42,600 41,300 44,700	23,200 22,900 23,900 22,900 21,100	7,900 7,900 5,700 6,700 5,600			266 400 218,700 246,500 307,900 310,600	4 000 4,000 4 000 4,000 2,000	270,400 222,700 250,800 311,900 312,600	Tippera  1903 01 1904 05 190JG 190JG 190O7 1907 08
22,000 19,000 22,000 23,000 22,000	10,600 13,600 14,000 14,000 14,000	7,800 7,100 7,800 7,800 7,800	700 700 700 700 700 700	11,100 40,400 44,500 44,500 41,500	39,500 39,500 15,100 15,100 15,200	600 600 600 600 600	)		4,600 6,100 4 200 10,400 29,500	  	4,600 6,100 4,200 10 400 29,500	Noakhali 1903-01 1901-05 1905-06 1906-07 1907-08
400 400 400 450 500	200 200 200 200 200 200	3,500 3,500 3,500 4,000 4,000	100 100 100 100 100	4,200 4,200 4,200 4,750 4,800	20,000 20,000 20,000 20,000 20,000	9,000 9,000 9,000 8,600 8,600		•••	407	7,900 7,900 7,900 7,900 7,900 1,600	8,300 9,31 0 8,300 8,300 2,000	Chiftagong 1903-04 1904-05 1905-06 1906-07 1907-08
		 6,1co		 G,100				 28,200			(a)	Chittagong Hill Tracts 1903-04 1901-05 1905-06 1906 07 1907-08
90,000 103,000 84,810	209,900 231,800 226,114	1,182,500 1,194,800 1,091,500 1,211,408 1,255,900	49,500   1, 48,000   1, 42,415   1,	,546,000 ,553,200 ,477,300 ,561,918 ,605,300	155,400 167,600 148,400 148,565 146,600	196,500   1 176,100   1 143,191   1	,000 ,000 ,000 ,000	600 2 600 2	,402,300; ,533,000 ,616,197	48,300,2 48,300,2 49,785,2	.,990,000 3,450,900 3,481,900 2,606,582 1,986,000	1904-05 1905-06 1906-07

### AREA UNDER CROPS (EASTERN BENGAL)

No. 3—D—continued

AREA (in aercs) under OROP, and SPECIFICATION of OROPS, in each DISTRICT in EASTERN BENGAL—
continued

			Dr	rs .			Drug	UAN GRAPE	COTICE		<del>, , , , , , , , , , , , , , , , , , , </del>	
Distr	ICT		Indigo	Others	Oplum	Coffee	Ten	Tobacco	Cinchoun	Indian hemp	Others	Total
5	 5	-	26	27	28	29	80	31	33	33	34	35
Male	·····	-										
1903-01 1901-05 1905-06 1906-07 1907-03	•	•	1,000 1,000 2,000	•••	•••	  	,  	8,000 8,000 7,000 7,000 6,000	*** *** *** ***	*** *** *** ***	*** *** ***	8,000 8,000 7,000 7,000 6,000
Dine	aj pur											
1903-04 1901-05 1905-06 1906-07 1907-08	•		***	  	200 200 200 200	***	••• ••• ••• •••	14,000 14,000 14,000 14,000 14,000		914 404 104 010		14,000 14,000 14,000 11,000
Ray	rhahi		,									
103 01 1901-15 1905-00 1906 07 1907-03	•	•	*** *** *** ***	  		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 411 110 110	2,000 3,000 3,300 3,300 3,100	*** *** ***	000 000 000 000 000		8,200 3,400 4,000 4,200 4,300
Ran	Rangpur										1	
1903-04 1904-05 1905-06 1906-07 1907-08			2,100 2,000  	 	6 6 9 9	110	10 -11 -11 -11	171,100 171,107 181,100 172,100 171,100	111		100 110 110 110 110	171,100 171,100 181,100 172,100 171,100
Па	gra											
1903-04 1904-05 1905-06 1906-07 1907-08	:	•				*** ** ** **	100 401 400 410	1,000 1,000 1,000 1,000		44		1,000 1,000 1,000 1,000 1,000
p	abna					1						
1903-04 1904-05 1905-06 1904-07 1907-08	•	•		***				6,500 6,000 6,000 6,000				0,500 6,000 6,000 6,000 6,000
Jal	paigui	i										
1903-01 1904-05 1905-06 1906-07 1907-09	:				:::::::::::::::::::::::::::::::::::::::		77,500 77,300 78,765 70,000 81,839	118,700 119,800 119,600	D			196,100 196,000 198,068 198,000 260,738
3	Dacca							]				
1903-04 1901-05 1905-00 1906-07				•••				0,500 9,50 11,06 8,00 10,40	0			9,500 9,500 11,000 8,000 10,400

	Orchards and	Misoeppan	FOTS CROPS	m			
Fodder erops	garden produce	Food	Non-food	Total area oropped during the year	Aica oropped more than once	Not area cropped during the year	District
36	37	38	39	40	41	42	43
							Malda
 	50,700 50,700 50,000 50,000 43,000	3,900 4,200 4,000 35,800 80,100	14,200 7,200 5,800 15,000 31,700	769,600 781,100 822,700 873,499 918,000	59,100 61,600 106,200 156,099 155,900	716,500 716,500 716,500 716,500 762,100	1903-04 1904-05 1905-06 1906-07 1907-08
	300	22,900	100	1 400 000			Dinajpur
•••	300 300 300 300	23,100 23,400 23,400 23,500	100 100 100 100	1,483,200 1,559,900 1,684,300 1,625,500 1,630,200	100,000 100,000 100,000 100,000	1,333,200 1,459,900 1,484,300 1,525,500 1,530,200	1903-01 1901-05 1905-06 1906-07 1607-08
	16,000	# 800			1		Rajshah <b>:</b>
•••	16,000 16,000 16,000 16,000	7,200 7,000 5,300 5,800 5,200	40,200 45,000 43,200 42,500 87,000	1,417,900 1,597,200 1,430,700 1,432,300 1,369,300	822,400 832,500 832,500 832,500 882,500	1,095,500 1,174,700 1,098,200 1,089,800 1,036,800	1903-04 1904-05 1905-06 1906-07 1907-08
	4,000		j				Rangpur
	4,000 4,000 4,000 8,000	50,700 85,900 41,400 41,400 46,600	22,700 181,700 177,700 177,700 173,000	2,007,800 2,807,800 2 261,700 2,254,170 2,145,400	781,900 940,900 891,800 891,800 891,800	1,225,900 1,366,800 1,366,900 1,350,370 1,250,300	1903-01 1904-05 1905-06 •1906-07 1907-08
							Bogra
	5,000 5,000 5,000 5,000 5,000	10,000 10,000 10,000 12,000 15,000	4,100 4,100 4,100 4,100 4,100	693,100 723,000 681,400 731,100 731,100	227,000 262,300 265,000 273,000 284,400	466,100 460,700 416,400 458,100 446,700	1903-01 1904-05 1905-06 1906-07 1907-08
1,500	70.000						Pabna
1,500 1,500 1,500 1,500	10,000 10,000 10,000 10,000 10,000	102,300 102,300 107,200 107,000 110,500	17,700 22,700 22,700 12,200 8,500	1,332,900 1,378,400 1,386,600 1,408,850 1,358,800	515,100 594,800 598,300 601,800 567,900	783,600 788,300 805,050	1903-01 1901-05 1903-06 1906-07 1907-08
							Jal pa igur:
	12,600 12,600 12,600 12,600 12,700	22,300 21,400 22,300 22,300 21,900	53,600 72,400 72,400 68,500 21,900	1,037,700 1,096,300 1,186,565 1,135,800 1,067,138	183,300 193,400 228,400 218,600 198,738	902,900   1 908,165   1 916,800   1	903-04 901-05 905-06 91-6-07 907-08
	10.555	In				_	Dacca
***	19,800 19,800 19,800 19,800	45,300 45,500 45,500 45,500 45,500	9,000 9,900 25,200 25,200 25,200	1,431,400 1,455,000 1,483,100 1,578,360 1,567,200	228,500 246,200 272,000 319,400 358,300	1,208,800   1 1,211,100   1 1,208,900   1	603-01 901-05 905-06 906-07 907-08

### AREA UNDER CROPS (EASTERN BENGAL)

No. 8-D-continued

AREA (in acres) under OROP, and SPECIFICATION of CROPS, in each DISTRICT in EASTERN

BENGAL-concluded

<del>*************************************</del>		<u> </u>	Dr	<del></del>	= -			DRUGS ANI	NARCOTICE			
Dist	nc <b>t</b>	-	Indigo	Others	Opium	Coffee	Ten	Товлево	Cinchons	Indian hemp	Others	Total
25		-  -	26	27	28	29	30	31	32	33	84	85
		┥.										
Farid 1903-04 1904-05 1905-06 1906-07 1907-03	ipur : :		  	110 110 110 110	***	***	••• ••• •••	500 500 500 500	044 034 144 144	030 200 200 200		500 500 500 500 500 800
Back	erganj					ļ						
1903-04 1904-05 1905-06 1906-07 1907-08	:		••• ••• ••• •••	*** *** *** ***			 	1,000 1,000 1,000 721 700	   	100 401 401 401 100	***	1,000 1,000 1,000 721 700
Maime	ensingh				]							41,600
1903-01 1901-05 1905-06 1906 07 1907-08	:		*** *** ***	***		***	*** *** ***	41,600 41,700 15,200 13,700 18,700	•••		*** *** *** ***	41,760 15,200 13,700 13,700
$Tip_{j}$	pera											
1903-01 1904-05 1905 06 1906 07 1907-08	•	•	•••		••• ••• •••		900 940 900 404 504	2,600 2,600 2,700 2,700 2,800		 		2,700 2,600 2,700 2,700 2,800
Noa	Lhalı											
1903-01 1901-05 1905-06 1906-07 1907-08	:	•					  		***	***	•••	
Chit	tagong											
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	•••	•••	***		4,200 4,300 4,281 4,282 4,302	2,800 2,800 2,800			  	6,500 0,600 0,651 0,582 6,602
Chilla Tra	gong N acts	G22										
1903-01 1904-05 1905-06 1906-07 1907-08	} (a)						77					77
<u>:</u>	Total											
1903-04 1904-05 1905-06 1906-02 1907-08	5 . 3 7 .		3,100 3,000 2,000	01			81,700 81,600 83,040 83,28 85,71	0   882,70 5   861,40 2   860,92	0	90 00 70 90	0	461,900 465 200 446,110 435,10 436,91

Fedd	Orohaids	Miscellan	EOUS CROPS				
Fodder erops	and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	DISTRICT
36	37	38	39	40	41	42	48
  	32,000 32,000 32,000 32,000 22,900	1,000 1,000 1,000 1,000 1,000	5,500 5,500 5,500 5,500 5,500	1,296,100 1,380,100 1,274,000 1,321,300 1,087,300	175,000 175,000 304,000 300,000 168,800	1,121,100 1,155,100 970,000 1,021,300 918,500	Faridpur 1903 04 1904 05 1905-06 1906-07 1907-08
  148 149	60,000 140,000 180,000 271,469 271,500	80,000 50,000 50,000 2,810 2,500	4,000 35,000 45,000 200 252	1,691,500 2,091,000 2,262,500 1,740,688 1,931,900	278,000 290,000 305,000 214,957 373,200	1,416,500 1,771,000 1,937,500 1,625,681 1,531,700	Backergan; 1903-04 1901-05 1905-06 1906-07 1907-08
***	58,000 58,000 58,000 58,000 58,000	94,000 91,100 91,400 93,900 93,900	30,200 27,900 25,700 21,700 25,200	3,181,800 3,889,700 8,838,650 3,489,750 8,312,000	776,800 984,200 928,650 984,750 986,600	2,405,000 2,401,500 2,405,000 2,405,000 2,405,400	Maimensingh 1903-04 1901-05 1905-06 1906-07 1907-08
900 900 900 900	50,600 71,200 71,200 71,200 60,900	3,200 3,200 3,200 3,200 3,200 8,100	88,500 8,500 8,500 7,500 4,200	1,899,700 1,826,600 1,374,000 1,315500 1,424,800	203,700 218,500 256,800 261,000 298,600	1,106,000 1,108,100 1,116,200 1,084,500 1,131,200	Tippera 1903-04 1901-05 1905-06 1906-07 1907-08
*** ** *** ***	25,000 4,300 121,800 121,800 121,300	200 15,000 4,800 4,800 4,800	9,000 9,000	1,045,800 1,085,000 1,120,100 1,191,800 1,242,100	283,100 279,100 240,400 293,600 814,400	800,800 888,700 897,700	Noakhali 1903 01 1901-05 1905-06 1906-07 1907-08
	' 51.0 11.0 11.0 11.0 11.0 11.0	20,200 20,300 20,300 20,300 21,700	16,900 16,900 16,900 16,900 16,900	618,800 650,200 650,181 656,132 660,202	61,800 62,400 62,400 62,100 65,002	587,800 537,781 508,732	Chittagong ` 1903-01 1904-05 1905-06 1906-07 1907-08
				 (b) 200,400		(a)	Chitlegong Hill Tracts 1903-04 1904-05 1905-06 1906-07 1907-05
2,400 2,400 2,100 2,519 2,548	911,000 423,900 580,200 671,669 619,400	463,200 436,800 432,600 418,410 424,800	253,600 136,900 452,800 409,109 857,652	19,410,300 20,651,100 20,800,196 20,671,639 20,678,640	4,259.700 4.743,000 4.891,450 5,068,706 5,078,540	15,907,200   1 15,915,046   1 15,607,933   1	Total 1903-0 1 1901-05 1905-06 1906-07 1907-08

See explanation given in the Explanatory Notes (page 115)
(a) Statistics not available.
(b) Includes 77,523 acres for which details of crops are not available.

# AREA UNDER CROPS

No. 3-E and SPECIFICATION of OROPS, in each DISTRICT in BENGAL

ARRA (en acre		- <del></del> -						Foop-	<b>MAIN</b>	8								_]
District	 Ri		 Wheat	Ba	iley	Choli oi jaur jaur	ır	Cumbu ot bases (millet)	Rng	i or	M	1170	Gran (pulse	١,	ther for grains including pulse	i, ng	Total	_
			3	-	4	5		6		7		8	0	-	10	_\ '-	11	_
1						 	\   									,		
Bardwan  1903 04	96 91	1,600 5,400 6,200 1 000 21,100	2,10 1,50 1,50 1,80	י הול יי הול מים לימו	8,400 7,600 7,600 7,000 6,700				} } }	•••		2,500 3,000 3,000 3,000 3,000	9 9	500 100 100 ,000 ,000	67, 67, 57	, 107 , 109 , 109 , 109 , 109 , 109 , 109	865,1 1,041,1 1,038, 1,023, 088,	200 000 600
Banlina 1903-01 1901-05 1905-05 1906-07	5	12,100 55,40 51,900 55,000	7,0 7,6 7,6 8,0	50.0 50.1 50.1 50.1 50.1	8,400 8,300 8,300 8,000		14 14 14 144 214	. 60 70	)   (1)   (2)   (3)	801 80 80 80 80 80 80 80	) <u>(</u> ) .	8,200 8,200 8,200 8,200		6,. 00 6,000 6,000 6,000 6,000	11	5,099 5,109 5,500 6,510 5,099	500 500 500	3,700 3,300 1,200 5,100 7,400
Birbhum  1003-04  1001-05  1005-06  1006-07		6.10,50 772,70 767,10 757,10 610,60	)	000 000 000 000		n }		""	***************************************		}	1,090 1,400 1,000 1,000	) { 	7,000 6,500 6,500 6,500 6,500		8,000 8,000 8,000 4,100 1,400	76 78	66,500 -9,400 52,500 76,240 80,700
Midnapur 1903 01 1901-05 1905 06 1906-07 1907-08		,474,7 ,171,1 ,470 ( 1,171,1	กก : กก :	2,600 2,100 2,600 2,800 1,500	1,2 1,2 1,2 1,5	(O)	:. ::	จ์, ถึ, ถึง	i 1000 1000 5000 5000 5000 1	1,9 1,6 1,6 1,6 1,0	በባ በበ በርጉ	21,10 21,20 20,60 27,60 23,70	0   0   U	2,000 2,000 2,800 2,800 2,800		08,300 08,300 08,300 02,500 93,700	1,7 1,7 1,7	18,000 11,100 12,500 03,000 071,600
Hooghly  1903-01 - • 1901-05 - • 1903-06 - • 1909-07 - •		::21	003 0 ,0,0 0,00 000 000	100 100 100 2,100 1,700	1,	600 700 600 500	  				-	10	00	40 50 30 2,40 2,20	10   10	21,20 22,50 11,10 5,20 4,70	90	412,200 432,800 918,500 933,100 920,700
Howrah (a) 1905-06		140	3,200 3,500 3,700	::	1		,,	ı	•••	.	44 44	1	100 100 200			12,5 12," 11,6	00	130,80° 168,90° 162,50°
24-Parqana 1903-01 . 1901-05 1905-06 . 1906-07 .		21 21 21	0,600 2,100 2,400 2,400 18,100	200 200 		100 100 100	• • • • • • • • • • • • • • • • • • •		***	1		, .		6,3 6,3 1,4	000 800 800 400 800	27,		0,007,60 970,60 980,20 937,30 930,80
1907-04 .  Khulna 1908-04 . 1904-05 . 1905-06 . 1907-08 .		. 7	76,200 08,000 72,400 111,400	• • • • • • • • •	- 1			••	. Dr . e. . e. . e.						100 100 100 100 100	13, 13, 11	,600 ,800 ,800 ,000	789,90 820,60 786,80 716,10 721,60
Nadia 1903-01 - 1901-05 - 1905-06 - 1900 07 - 1907-08 -		•	ያባ5,900 504,300 6 30,900 673,700 590,300	20,3 27,3 31,	300	5,200 5,200 4,000 7,000 2,100				į	9 (1 9 (1 1	110	100 2,600 100 400 700	80 71 7	3,700 0,000 7,400 7,600 5,000	6 6	7,300 1,700 3,600 3,200 1,100	659,0 701,5 758 2 699,5 633,

See explanation given in the Explanatory Notes (page 115)

(a) Figures for the Howrah district, which is really a part of the Hooghly district in respect of revenue jurisdition, have been shown separately from 1905-06.

		Olesheds	3 ,	-		l l	GAR		Fı	DRES	-	
Linsoed	Sequence (Pr or junjili)	Rape and mustard	Others	Total	Condiments and spices	Sugarcano	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
												Bardwan
26,700 17,500 22,500 22,500 11,500	3,900 8,900 3,100 3,600 3,800	28,300 21,100 20,900 21,200 10,900	1,500 1,500 1,200 1,400 1,100	55,400 44,000 47,700 48,700 27,100	0()0 000 003 003 000	27,700 26,000 25,800 25,600 21,500	484 55 511	200	11,000 13,500 14,500 10,500 21,700		11,200 13,500 14,500 16,500 21,700	1903-01 1901-05 1905-06 1906-07 1907-08
				l	-							Banlura
1,100 1,000 1,000 1,000 000	7,100 6,660 6,600 6,700 6,000	8,600 7,490 7,100 7,400 7,000	7,600 6,800 6,800 7,000 6,600	24,700 21,800 21,800 22,100 20,300	:: ::	13,000 12,800 12,500 13,500 13,000	· "	1,500 2,000 1,700 2,100 1,700	200 200 	900 900 900 900	2,600 3,100 2,600 3,000 2,600	1903-04 1004-05 1905-06 1906-07 1907-08
								-				Birbhum
600 600 600 600	400 400 700 700 700	1,200 1,010 1,200 1,200 1,200	200 200 200 200	2,200 2,000 2,700 2,700 2,700	*** ** ** **	9,000 8,900 9,000 8,900 8,900				 	400 	1903 04 1901-05 1905-00 1906-07 1907-08
						į	•					Mıdnapuı
15,000 15,000 15,000 15,001 11,500	26,400 29,100 29,100 28,000 23,000	28,200 28,200 25,200 27,200 27,200 22,500	14,500 11,500 14,500 18,000 11,100	84,100 86 800 86,890 83,200 71,400	3,200 3,300 3,300 1,100 3,300	17,100 17,300 17,300 17,100 17,200	1,100 1,100 1,100 1,100 1,100	4,100 4,100 3,100 3,300 2,100	10,600 11,200 10,500 9,100 10,800	30,100 30,100 20 100 30,100 80,000	41,800 15,400 44,000 42,800 42,900	1903-04 1901-05 1905-06 1906-07 1907-08
	[				{	ļ						Haoghly
2,300 2 100 200 800 700	1,600 1,600 1,000 1,000	3,500 3,200 1,200 5,100 4,500	1,500 1,900 1,400 2,500 2,600	7,700 8,100 2,800 9,100 9,100	5,000 5,000 1,900 1,900 1,400	13,600 14, '00 11,000 10,600 7,000	2,000 2,000		12,300 91,500 15,800 42,200 65,000	500 	12,300 31,500 16,300 42,200 65,000	1903-04 1901-05 1905-08 1906-07 1907-08
2 - 2 - 2			١	{								Heurah
2,000 1,80 ) 1,400	1,500 1,400 1,100	2,300 1,600 1,000	200 100 100	6,000 i 4,800 i 3,000 j	[	8,500 8,300 8,300	300 300 300	. ;	51,000 56,.00 01,700	••	51,000 56,700 61,700	1905 06 1906-07 1907-08
		Ī		1	İ	i	}		;	ļ		21-Paryana
1,300 1,400 1,200 800 400	900 909 700 700 400	1,100 1,400 1,400 1,300 800	1,000 2,300 200 100	4,800 6,000 3,500 2,000	2,800   2,400   2,400   2,400	4,100 4,100 4,500 4,400 4,000	5,000 5,000 9,100 7,000 7,500		57,000 80,000 89,900 93,000 86,400	3,000 1,000 300 300 300	60,000 81,900 90 200 93 300 86,700	1903 04 1901-05 1905-06 1906-07 1907-08
	}			1	ļ	}	,	l i	Į.	ļ	Į.	Khulna
5,200 5,200 5,200 2,600 2,600	6,200 6,200 7,200 7,200 7,200	47,700 47,700 47,700 47,600 47,600	5,000 5,000 6,000 6,000 5,000	64,100 61,100 64,100 62,300 62,300	3,100 3,100 3,100 3,200 3,200	000 1,200 1,200 1,200 1,200	16,400   16,400   16,400   16,400		9,100 10,800 10,700 87,000 37,500		10,500 10,700 37,000 37,500	1903-01 1901-05 1905-06 1906-07 1907-08
												Nadia
9,300 6,600 9,000 9,200 9,200	4,500	18,300 28,000 10,500 26,400 8,700	7,000 8,000 6,300 8,700 5,400	140,500 98,500 76,300 97,100 86,400	9,000	6,200 6,300 7,900 6,800 7,900	800   800   800	100	36,000 35,000 45,000 90,000 93,000	700 700 200	56,800 38,700 45,200 90,000 93,000	1903-04 1904-05 1905-06 1906-07 1907-08

## AREA UNDER CROPS

No. 3.—E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

					Food-0	BAINS				,
Dierrior	Rice	Wheat	Bules	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulsc)	Other food gining, including pulses	Total
1	2	8	4	5	6	7	8	9	10	11
_										
Jessore  1903-01	890,900 852,700 828,200 827,200 884,200	1,200 1,200 1,000 1,100 1,500	2,800 2,600 2,600 2,600 2 200 2,200	 			100	16,900 17,300 20,700 15,700 9,500	126,900 33°,500 116,100 101,000 85,900	1,038,100 1,013,200 964,500 917,200 983,800
Murshidabad  1903-01	463,000 520,700 516,600 508,900 455,900	106,700 40,200 99,800 60,900 16,600	60,600 71,000 72,200 21,500 11,200	  	  400 400	400 200	300 200 400 300 500	82,800 78,700 83,700 43,300 26,700	42,000 51,600 56,100 108,700 51,900	755,400 812,400 825,800 741,400 562,400
1903-04	449,000	129,400 131,300 117,800 117,800 105,700	81,000 75,200 75,200 75,200 75,400	12,900 13,300 13,500 12,500 13,600	- 	62,300 63,500 63,500 63,500 63,600	121,300 116,300 117,600 113,200 116,200	95,100 62,100 82,100 82,100 75,600	112,200 109,300 109,700 109,200 105,200	830,600 1,017,000 1 064,100 1,062,300 1,034,400
Gaya  1903-01 1901-05 1903-06 1906-07 1907-08	884,600 1,204,500 1,204,700 1,160,400 1,259,600	159,300 151,200 152,300 160,800 65,400	91,300 71,300 71,300 81,400 81,400	15,660 13,900 14,100 16,400 16,700	1 144 141	52,200 62,900 62,800 66,200 68,800	51,700 58,000 57,300 54,600 59,800	124,000 103,100 103,000 132 500 63,100	229,400 196,700 196 800 241,500 103,700	1,601,100 1,861,600 1,862,300 1,927,800 1,706,400
Shahabad	ı							-		
1903-01	\$36,700 1,155,200 1,179,600 1,183,000 801,400	120,200 122,000 122,000 170,000 132,000	52,000 52,000 50,000 52,000 49,000	4,600 7,500 7,500 7,500 8,100	5,000 3,700 8,800 3,700 8,600	22,900 31,800 35,600 81,500 28,400	10,000 37,700 39,500 47,700 38,100	68,400 66,900 65,300 67,300 125,000	91,000 97,300 93,300 98,300 192,800	1,210,800 1,577,100 1,586,600 1,661,000 1,383,900
Dar bhanga	1									
1903-04	1,020,300 1,010,3:0 998,2:0 1,026,800 1,083,160	67,800 61,400 67,200 90,800 76,600	104,200 118,900 131,200 168,000 160,100	2,700 4,300 15,500 4,700 3,600	3ก0 40ก 200 200 300	211,800 193,200 171 000 190,200 216,200	97,100 119,490 112,000 104,400 111,700	53,400 58,300 51,000 55 200 49,600	302,400 252,600 322,400 325,900 232,600	1 860,300 1,951 800 1,871,700 1,966,200 1,978,900
Musafarpur  1903-03	767,800 767,800 767,800 767,800 767,800	73,200 73,200 76,900 69,700 65,000	296,600 296,600 311,400 296,600 250,000		*** *** *** ***	82,400 82,400 82,400 82,400 82,400 82,400	163,800 163,800 163,800 163,800 170,000	48,800 48,800 46,000 43,800 43,000	514 400 514,400 593,700 514,400 478,600	1,942,000 1,942,000 1,982,000 1,938,500 1,850,800
Sáran										
1903-01	880,400 418,500 147,900 446,000 388,000	95,000 89,100 72,800	260,800 270,000 268,000 250,200 220,700	5,000 5,500 5,000 5,000 3,400	1,000 2,300 2,000 2,000 2,200	25,000 26,000	198,100 214,300 211,300 214,300 207,900	49,000 61,000 60,000 46,400 50,500	394,000 395,000 390,000 810,700 417,400	1,858,100 1,503,000 1,501,600 1,403,400 1,396,400
Champitan		}			_		-			
1903-01 1901-05 1905-06 1905-07 1907-08	780,000 780,007 791,000 791,200 787,700	102,200   96,200   98,200	210,100 215,100 200,900 211,100 191,100	6,000 6,000 5,800 5,800 6,800	4,000 1,000 1,000 4,000 4,000	18,000   16,800   16,800	120,000 120,000 120,000 121,000 123,500	35,300   36,300   15,800   22,100   21,900	316,000 351,500 337,200 218,100 309,600	1,628,500 1,640 100 1,589,700 1,521 300 1,549,100

		Oilsrei	98			Suga	.R		Fr	BRES	<del></del>	
Linseed	Sesamun (Til or jinjili)	and	Others	Total	Condiment and spices	Sugarcano	Others	Cotton	Juto	Others	Total	DISTRICT
12	13	14	15	16	17	18	19	20	31	22	23	24
88,600 30,600 29,400 80,800 18,300	28,600 22,500 23,000 24,700 4,900	41,000 40,500 40,200 41,000 16,400	5,300 4,800 4,800 5,700 2,900		22,000 22,000 3,400 3,100 3,400	9,300 19,600 12,400 10,500 0,300	19,800 14,800 21,800 21,800 21,800	,	30,700 96,800 41,300 135,000 142,800	200 200 200	\$0,700 36,800 41,500 135,200 119,000	Jessore 1903-01 1904-05 1905-06 1906-07 1907-08
30,700 20,300 29,100 19,700 9,400	7,100 7,400 6,600 6,600 8,900	22,200 19,800 19,400 15,300 12,000	17,400 17,200 17,000 9,100 5,100	77,400 73,700 72,100 51,000 30,400	8,000 8,000 8,000 3,000 1,700	14,500 14,200 18,700 13,500 11,800	500 500 200		18,000 20,600 40,800 101,800 95,400	700 700 700 700	18,700 21,300 41,500 105,500 95,400	Murshidabad 1903-01 1901-05 1905-06 1906 07 1907-09
13,500 12,800 12,800 13,800 10,200	500 300 400 800 200	17,500 14,900 14,700 14,200 11,000	15,700 14,500 14,500 14,500 12,000	47.200 42,500 42 100 41,800 33,500	4,100 4,300 4,300 4,300 4,300	20,000 20,000 19,900 19,900 19,900	***	1,000 1,400 1,500 1,800 1,800	 	1,100 5,000 4,500 4,500 4,500	2,400 6,400 6,000 5,800 5,800	Patna 1903-04 1904-05 1905-06 1906-07 1907-08
02,700 76,200 80,000 81,000 81,100	13,700 10,600 10,800 9,200 2,700	83,000 20,600 19,800 17,000 9,600	61,100 60,800 61,100 74,600 57,100	210,500 168,100 171,700 181,800 117,500	5,000 5,000 5,000 5,000 5,000	29,400 30,400 29,900 80,400 86,400	*** *** ***	*** *** *** ***	  	1,000 1,000 1,000 1,000	1,000 1,000 1,000 1,000 1,000	Gaya 1909-01 1904-05 1905-06 1903-07 1907-08
10,200 10,200 10,200 10,200 14,000 10,600	1,100 1,200 1,200 1,400 2,100	5,300 5,400 5,400 5,400 10,400	5,400 5,400 5,400 5,700 8,300	22,000 22,200 22,300 26,500 32,300	3,000 3,000 8,000 3,000 3,000	34,300 34,100 85,000 40,000 45,900	***	300 200 1,100 1,300 1,300	  	1,500 1,500 1,500 1,500 1,500	1,800 1,700 2,600 2,800 2,800	Shahabad 1903-04 1901-05 1905-06 1906-07 1907-08
70,800 58,700 38,500 74,500 93,700	800 900 1,800 900 800	46,800 47,400 40,400 49,700 47,800	5,500 5,500 8,700 7,900 7,800	223,400 222,600 188,900 183,000 149,600	10,600 10,600 10,000 10,000 9,000	15,100 16,000 15,000 16,500 20,000	 100	2,100 1,700 3,200 8,800 3,900	···	800 800 500 500 400	2,900 2,500 3,700 4,900 4,300	Darbhanga 1903-04 1904 05 1905-06 1906-07 190 -08
11,200 11,200 11,200 11,200 11,200	300 800 300 800 800	7,400 7,400 7,400 7,400 7,400	6,000 6,000 6,000 6,000 6,000	51,900 54,900 54,900 54,900 55,400	2,500 2,500 2,500 2,500 2,500 2,500	8,800 9,200 9,600 9,600 11,800	:	6,100 6,100 4,100 3,000 6,000	500 50') 2,100 4,000	400 400 400 100 400	7,000 7,000 4,500 5,500 9,400	Muzaffarpur 1903-04 1901-05 1905-66 1906-07 1907-08
9,500 9,500 2,000 0,500 0,400	1,000 1,000 1,000 900 6,200	10,900 10,800 10,800 11,000 12,300	8,400 8,400 2,400 3,500 8,600	91,800 91,700 86,200 75,900 66,500	3,800 3,800 3,800 3,800 8,000	42,600 15,800 50,400 44,700 41,700		13,600 13,200 14,400 11,400 14,200		2,000 2,000 3,000 2,000 1,100	15,600 15,200 16,100 16,400 15,300	Sáran 1903-04 1901-05 1905-06 1906-07 1907-08
6,800 6,800 6,300 0,300 8,000	5,500 5,500 5,500	20,600 20,600 20,600 21,100 14,400	1,100 1,100 1,100 1,300 1,000	93,500 98,500 94,500 98,300 66,400	6,000 6,000	10,500 10,500 11,500 13,100 15,300		2,100 1,900 900 1,100 1,100	  1,500 6,800	4,000 4,000 4,000 4,000 4,200	6,100 5,800 4,900 6,600 11,100	Champáran 1908-01 1904-05 1905-06 1906 07 1907-08

## AKEA UNDER CROPS (BENGAL)

No. 3-E-continued

AREA (in acres) under OROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

					Foot	D-GRAINS				
District	Rice	W heat	Barley	Cholain or jawar (millet)	Cumbu or bryra (millet)	Ragi or maini	Maizo	Gram (pulse)	Other food- giams, including pulses	Totai
1	2	3	4	5	6	7	8	9	10	11
Monghyr										
1903-04	286,000 345,100 358,100 310,900 320,800	100,000 100,000 150,000 218,100 174,300	90,000 120,000 170,000 75,400 65,800	39,500 13,500 14,000 6,500 6,900		52,400 81,000 89,100 39 000 41,300	213,300 218,000 219,000 235,800 251,900	200,000 150,000 150,000 250,800 96,900	322,070 311,100 358,100 354,700 356,900	1,803,200 1,242,000 1,508 600 1,521 100 1,817,800
$Bh\'agalpur$										
1903-01	1,409,000 1,630,800 1,452,900 973,400 1,637,100	226,100 202,200 156,300 165,200 155,000	109,000 63,900 76,800 79,900 75,000	22,000 22,000 22,000 23,000 22,000		123,100 123,100 126,100 128,800 128,800	250,000 250,600 241,600 175,200 176,200	121,100 73,700 75,100 75,800 73,000	238,100 208,000 225,800 212,100 96 100	2,493,400 2 570,200 2,379,100 1,882,700 2,062,200
Purnea										
1903-01	1,222,200 1,288,200 1,388,200 1,139,000 1,159,000	22,000 24,200 24,800 23,800 23,800	8,200 8,200 8,200 8,200 8,200	100 100 100 100 100		4.100 4,300 4,300 4,000 4,000	3,900 6,000 6,000 5,000 5,000	23,100 23,100 23,100 23,100 26,100	156,300 114,300 149,300 158,000 163,000	1,4?0,000 1,197,500 1,602,500 1,356,200 1,389,200
Darjeeling										
1903-01 1901-05 1906-06 1906-07 1907-03	71,100 71,400 71,400 67,300 57,200	5,000 5,000 5,000 4,200 4,200	2 000 1,200			5,800 5,800 5,800 5,300 5,300	21,700 21,700 21,700 40,200 10,200	•••	7,600 7,600 1,200 4,300 4,300	113,500 113,600 107,100 122,500 112,400
Santhal Parganas										
1901-05	776,309 819,500 901,700 528,400 875,300	37,000 26,600 27,100 27,200 10,200	28,000 19,600 21,200	47,100 47,700 48,200	32,500 	17,800 20,800 20,700 20,900 20,700	167,400 162,200 166,5 0 168,500 159,800	89,500 40,600 29,100 83,700 24,709	1 237,200	1,538,500 1,407,300 1,419,10 1,455,300 1,361,700
Cuitack									1	
1904 05 . 1905 06 .	1,197,100 1,206,700 1,213,200 1,157,700 1,125,500	2,100 \$00 1,300 1,300 1,300	900 800 100			15,100 14,400 11,300 16,100 16,100		  	103,300 95,600 92,800 94,800 180,100	1,318,500 1,317,900 1,423,300 1,270,000 1,323,200
Balasore										
1903-04 1901-05 1905-06 1905-07 1907-08	764,200 . 675,800 . 827,300 . 771,900 . 771,900	100							10,900 11,000 11,500 16,800 17,000	775,100 886,900 839,200 788,800 789,000
Angul								}		
1903-01	. 142,700 112,700 143,700 136,700 138,700	100 100 100	***	·	) 11 101 111 121	3,200 3,200 3,200 3,200 3,200	8,000 8,000 8,000 8,000 8,000	200 200 200 200 100	52,000 62,000	206,200 206,200 206,200 200,200 173,600

ζ

	<del></del>	Oirsend	8	-		SUGAR	· · · · · ·	-	Fibi	118		
Linsced	Sesamum (Til or jinjili)	Rapo and mustard	Others	Total	Condiments and spices	Sugarcano	Others	Cotton	Juto	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	21
												Monghyr
8,000 7,000 20,000 24,700 22,300	500 590 2,000 3,100 1,900	9,900 9,100 21,000 23,100 20,800	9,200 9,000 19,000 16,200 14,600	27,600 25,600 65,000 67,400 59,400	7,000 7,000 7,500 7,500 10,060	6,500 7,200 7,000 6,800 7,000		400 400 400 400 300		10,500 10,000 10,000 10,000 8,000	10,100 10,400 10,400	1903-04 1904-05 1905-06 1906-07 1907-08
				} }								Вһа́даІрнэ
17,400 14,100 46,000 52,400 55,000	2,900 2,900 5,700 2,900 4,200	39,100 38,200 55,200 69,400 68,000	17,000 17,000 11,100 17,500 11,700	76,900   72,200   118,300   113,200   141,900	600 600 600 1,700 1,700	63,700 61,900 59,000 24,000 29,000	:	700 700 300 300 400	18,400 4,700 4,700	13,400 13,400 13,400 13,400	32,500 18,100	1903-04 1904-05 1905-06 1906-07 1907-08
		}		<u> </u> 								Pu: nea
12,200 12,200 12,200 12,500 12,700	100 100 100 100 100 100	160,000 165,000 178,000 178,000 158,500	1,600	173,900 178,900 191,900 192,200 173,500	8,500 7,300 7,800 7,000 7,800	7,000 7,000 5,90°) 10,100 11,400			300,000 230,000 228,500 237,200 264,900	32,500 32,500 32,500	332,500 262,500 261,000 269,700 207,400	1903-04 1904-05 1905-06 1906-07 1907-08
												Daryeeling
		7,000 7,000 7,000 4,500 3,300		7,000 7,000 7,000 4,500 8,300	4,000 4,000 4,000 600	200 200 200 1,200 1,300			2,200 1,700 2,200 8,000 3,000		2,200 1,700 2,200 3,000 3,600	1903 01 1901-05 1905-96 1906-07 1907-08
				, 								Santhal Porganas
39,600 40,800 35,600 36,700 23,100	5,500 5,500 6,500 5,500 4,600	108,800 98,400 90,400 107,700 42,800	77,100 66,400 76,900 77,100 33,800	230,300 201,100 208,300 227,000 104,200	2,700 2,200 2,200	13,600 13,600 14,000 13,800 13,800	   .   .	10,500 10,700 11,000 10,700 10,600	7,100	1,000 1,500 1,100	10,300	1903-04 1904-05 1905-06 1905-07 1907-08
												Cuttack
2,000 8,200 8,200 3,200 3,200 2,800	2,100 1,700 1,700 1,700 1,300	15,500 14,000 14,000 14,000 13,300	15,000 10,000 10,000 9,100 8,900	35,500 25,900 28,900 26,000 26,800	1,200 1,200 1,300 1,800	4,600 4,000 4,100 2,400 2,400	.	7,300 5,200 3,800 3 400 8,300	9,200 10,200 12,800	700 700 100 100	15,100 14,100	1903 (15) 1904-05 1905-06 1905-07 1907-98
!				ļ			,					Balasos e
100 100 100 100 100	1,100 1,200 2,100 2,100 2,000	0,900 0,000 0,000 0,000	2,400 2,400 2,400 2,100 2,400	10,500 10,600 11,500 11,500 10,500	100 100 100 100 100	2,000 2,000 2,000 2,100 2,100		300 300 300 300 400	4,200 4,200 5,300	1,000 1,000	5,600 1,500 5,500 6,600 5,700	1903-01 1904-05 1905-06 1905-07 1907-08
												Angul
***	34,500 31,500 34,500 34,500 9,500	3,000 3,000 3,000 3,000 1,500	17,500 17,500 17,500 17,500 1,000	55,000 55,000 55,000 12,000	9,500 9,600 9,500 9,000 9,000	2,300 2,300 2,300 2,300 2,300	•••	3,300 3,300 3,300 2,000 2,000	•••		3,509 3,300 3,800 2,000 2,000	1903-04 1901-05 1905-06 1906-07 1907-08

### AREA UNDER CROPS (BENGAL)

No. 3-E-continued

AREA (in acres) under CROP. and SPECIFICATION of OROPS, in each DISTRICT in BENGAL-continued

•					Foo	D-GRAINS	ı		-	-
<b>Р</b> івтніст	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi or	Mai/o	Grdm (pulso)	Other foods grains, moluding pulses	Total
1	2	8	4	5	6	7	8	ð	10	11
<del></del>	_		<del> </del>							
Puri 1903-04	650,200 650,200 650,200 670,600 68,200	***		*** ** **	•	26,000 23,600 19,800 16,100 11,500	200 400 500 100 300	2,500 2,100 2,200 1,500 2,500	76,600 76,500 26,500 18,600 33,000	764,500 792,300 699,0 10 717,200 717,500
Sambalpur			}							
1901-05 1905-06	867,448 891,167 655,100 650,300 643,500	1,091 818 100 100 100		1,001 1,001 900 860 800	21 11 :	733 612 490 500 400	2,949 1,600 1,000	1,101 500 100	201,420 168,830 126,900 140,100 103,700	1,077,157 1,059,509 785,500 783,500 750,100
Hazái ibágh										
1903-01 • • 1 1901-05 • . 1905-06 • . 1905-07 • . 1907-08 • .	980,100 1,080,909 1,080,400 1,023,600 1,038,600	16,500 15,500 12,600 10,100 2,500	14,400 19 600 11,100 18,600 8,000	•	· ·	118,900 118,900 118,900 118,900 118,900	189,260 188,200 188,200	14,000 6,300	166,500 160,600 166,500 154,700 143,800	1,508,500 1,600,500 1,595,500 1,526,400 1,596,800
Kanchi										
1903-04	1,221,700 1,338,800 1,338,340 1,348,600 1,838,600	600 600 500 600 100	\$00 800 200 200 100	 	•• •• ••	\$1,700 31,700 30,000 81,700 31,700	4,000 4,000 1,000 4,000 1,000	1,000 600 400 300 100	71,700 71,000 60,000 71,700 63,700	1,384,000 1,447,030 1,433,400 1,417,100 1,438,200
Palamau										
1903-04 . 1905-05 1905-06 1906-07 , .	152,100 240,200 163,000 201,000 216,000	18,000 14,000 14,000 12,000 1,500	28,000 80,000 23,000 21,000 6,000		1,499 1,200 1,000 1,000 1,000 860	10,000 17,000 18,070 18 300 18,000	35,000 10,000 32,0 00 33,000 31,000	20,000 40,000 - 30,000 28,000 -1,000	187,000 145,000 125,000 121,000 54,000	401,500 519,400 403,000 441,300 334,000
Mankhum										
1903-04	913,800 1,113,100 905,200 1,019,100 1,073,900	8,700 2,900 2,200 2,600 000	2,707 2,10 1,700 2,000 700	1,400 1,400 1,600 5,200 5,000	6,400 5,700 8,410 6,610 6,100	16,100 16,600 11,700 17,200 17,200	110,800 71,100 53,100 57,900 61,100	2,500 1,500 1,700 2,100 1,700	154,100 127,400 115,000 195,000 114,600	1,211,000 1,812,100 1,101,200 1,275,800 1,281,500
Singhbhum										
1903-01 . 1901-05 . 1905-06 1909-07 . 1907-08	571,800 577,±00 551,600 566,700 675,000	8,000 8,000 3,000 3,000 2,000	800 800 800 800 500	4,000 10,000 10,300 9,000 8 200	4,800 7,000 7,400 6,700 6,200	15,000 14,000 14,900 14,200 15,700	000,08 0,000 0,000 0,000 81,000 85,600	7,000 6,500 6,500 6,500 3,400	114,000 143,000 143,800 143,000 84,100	790,800 791,500 771,900 780,900 781,300
Total										
1903-04 . 1901-05 . 1905-06 . 1906-07 .	23,295,148 25 978,157 25,362,000 21,537,900 21,135,800	1,275,618 1,2 ₀ 9,000 1,102,600	1,458,100 1,456,100 1,591,100 1,411,100 1,183,000	145, 01 1 8,000 148,700	62,121 81,411 82,900 29,700 86,000	928,012 979 900 913,900	1,835,076 1,864,844 1,^25,100 1,801,100 1,825,600	973, 00	4,171,930 4,151,000 4,105,700	34,830,057 37,168 509 86,322,400 85,692,100 34,101,100

· 	<del></del>	<del></del>	OILSTED	98		Condi-	Suc	ДА		Five	E§		
; <b></b>	sced	Scsamur (Til or jinjili)	Rape and mustard	Other	s Total	ments and spices	Sugar- cano	Others	Cotton	Jute	Others	Total	District
	12	13	14	15	16	17	18	19	20	21	22	23	24
											,		Purs
	500 1,400 1,500 1,600 1,600	1,200 300 800 800 1,100	1,300 1,300	0 6,100 0 6,100 0 6,900	9,100 8,600 10,600		2,400 2,500 2,700 2,800 2,700		700 1,500 700 700 400	  	.:	700 1,500 700 700 400	1908-04 1904-05 1905-06 1906-07 1907-08
													Sambalpur
	635 812 	110,907 103,401 82,600 76,900 80,800	740 573 400 800 200	2,684 700 900	107,170 88,700 78,600	1 900	4,100 5,600	***	12,001 15,380 7,900 11,700 5,500		4,313 8,003 1,200 1,300 2,100	16,343 18,383 9,100 13,000 7,600	1903-01 1901-05 1905-06 1906-07 1907-08
													<i>Hazarsbagh</i>
	6,000 12,700 12,000 12,300 2,800	27,700 27,700 18,500 18,600 23,300	23, 100 20,900 19 500 21,600 12,500	51,100 28,600 20,300	112,100 78,500 81,700	200 200 200 200 200 200	35,600 35,600 35,600 83,600 84,200		3,000 1,300 700 500 1,000		2,900 2,900 2,900 	5,900 1,200 3,600 500 1,000	1903-01 1901 05 1905 06 1906 07 1907-08
4								}					R anch.
	***	1,000 500 500 800 600	5,700 4,300 4,000 5,000 2,000	40,000 40,000 41,000	46,700 41,800 41,500 46,860 22,800	100 100 100 100 100	300 800 200 200 200		3,200 9,500 1,700 1,700 2,500	 	100 100 100 100	3,300 3,600 1,800 1,800 2,800	1903-01 1903-05 1905-06 1906-07 1907-06
													Palámau
	20,000 14,000 12,000 10,000 1,000	16,500 6,800 4,800 4,600 1,400	18,000 14,000 12,000 12,000 1,000	4,000 8,500 3,200	58,100 88,800 32,300 29,800 6,700	600 600 600 600	4,200 4,200 3,100 3,100 3,300		2,000 8,000 1,0-0 1,500 900	100 100 100 100	2,100 2,100 	4,100 5,100 1,000 1,500 900	1903-04 1904-05 1905-06 1906-07 1907-08
													.Vánbhum
	300	10,500 8,500 11,900 10,100 7,700	33,800 25,800 26,600 26,600 16,200	25,700 18,800 22,200 21,700 14,600	65,500 53,100 61,200 58,400 38,600	5,000 5,000 2,300 2,300 3,600	12,200 12,000 12,200 12,000 12,000	  	9,800 4,600 4,600 5,100 6,200		800 800 800 800	9,300 4,000 5,400 5,900 6,000	1903-04 1901-05 1905-08 1906-07 1907-08
													Singhbhum
 	6,000 7,000 6,900 6,800 900	4,500 10,000 10,000 9,800 7,400	20,000 20,000 20,000 20,000 19,400	35,000 31,000 31,000 30,000 23,300	05,500 68,000 67,900 67,500 56,000	500 400 500 400	1,000 1,000 1,000 1,000 1,000	•••	7,000 7,000 7,000 7,000 7,000	  	  	7,000 7,000 7,000 7,000 7,000	1903-01 1001-05 1905-06 1906-07 1907-08
ĺ										:			Total
'71 '72 67	7,512   2 6,500   2 1,800   2	313,207 807,701 293,200 374,800 10,400	788,440 753,873 767,900 815,100 611,100	195,084 426,500 111,000	2,886,076 2,314,670 2,201,100 2,206,100 1,622,500	121,674 120,270 8º,800 87,700 85,200	446,636	42,800 87,900 62,800 19,200 17,100	91,301 87,380 73,000 75,600 70,200	519,400 508,600 569,800 638,300 931,200	118,012 113,703 109,500 106,600 80,000	723,748 707,688 762,100 1,040,700 1,090,400	1903-01 1904-05 1905-06 1906-07 1907-08

No. 3—E—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL—continued

	D	YES				Deugs and narcotics						
DISTRICT	Indigo	Others	Оршы	Coffee	Ten	Tobacco.	Cinoliona	Indian hemp	Others	Total		
25	26	27	28	20	30	31	32	33	81	35		
Bardwan			<b>}</b>									
1908-04	1,700 2,200 1,500			*** *** ***	** *** ***	400 400 400 400 400 406	,,, ,,, ,,,	***	100 H	400 400 400 100		
Bankura												
1903 01	100 100		 			1,700 1,600 1,600 1,000 1,600		14.7 44.6 44.6 41.6	: . : .	1,700 1,600 1,600 1,600 1,600		
Berdham						}	1			} }		
1903-04	 		  	***	****	11. 21. 21. 21. 21.	***	*** *** *** ***	  	*** *** ** **		
Mednapur												
1903-01	1,500 600 	•••		••• •• ••	1.,   	3,100 3,100 3,100 3,100 8,300	::	••• ••• •••	***	8,100 3,160 3,400 3 100 3,300		
Hoonhly												
1903-01				•••	*** * *	1,100 1,"00 300 3,000 3,000	::	 	 	1,100 1,300 300 9,000 3,000		
Howrah				1	j				•			
1905-06									••• ••	•••		
21-Paryanas					į	1						
1903-01	 	::				8,600 8,600 3,000 1,700 1,200		  	4 + 4++ + + + + + + + + + + + + + + + +	3,600 3,070 3 000 1,700 1,200		
Khulna			j		ļ	1	}					
1903 04					,	1,900   4,900   4,900   5,200   4,300	 :			4,900 1,900 1,900 5,200 4,300		
Nadıa			}		1				ļ			
1903-04	0,300 1,500 1,100 1,500 700	100				3,000 1,000 1,100 1,100 9,000 5,600			•••	3,(00 4,000 4,100 9,000 5,600		

		MISCELLAN	ROUS CROPS				
Foddor orops	Orchards and garden produce	Food	Non-food	Total area cropped during the 3 ear	Area cropped more than onco	Net area cropped during the year	District
86	37	38	89	40	41	42	43
							Bardwan
200 200 201	5,000 5,000 5,000 5,000 5,000	42,000 42,100 42,100 41,700 97,700	11,500 14,700 14,700 8,000 8,000	1,021,000 1,212,700 1,101,200 1,170,100 1,113,600	190,000 220,000 220,000 220,000 162,200	881,000 992,700 971,200 950,100 950,800	1903-04 1904- 5 1403-06 1906-07 1907-08
							Bankura
***	4,500 5,000 5,100 5,100 6,000	4,860 6,200 6,300 6,100 6,200	15,000 15,000 16,000 15,200 14,700	446,000 658,000 656,100 637,300 631,400	82,600 29,200 82,000 83,800 80,000	418,400 629, 00 - 623,100 621,000 621,400	1908-04 1901-05 1905-06 1906-07 1907-08
	}						Birbhum
*** *** *** ***	25,000 25,000 25,000 25,000 25,000	2,900 2,400 2,400 2,400 1,000	8,400 3,500 3,500 3,500 3,600	699,700 831,200 825,400 817,700 071,800	23,900 22,700 21,800 21,800 23,900	675,800 808,500 800,600 782,900 650,900	1903-04 1901-05 1905-06 1905-07 1907-08
							Midnapur
6,200 6,200 6,200 6,200 6,200	20,300 20,300 20,700 20,300 20,000	64,800 64,~00 65,700 65,400 56,600	109,600 109,600 109,600 109,600 90,800	2,074,£00 2,072,900 2,070,600 2,061,600 1,987,300	73,000 73,100 73,000 75,000 78,000	2,001,200 1,019,800 1,907,900 1,988,400 1,914,300	1903-04 1901-05 1905-05 1908-07 1907-08
							Hooghly
14,700	7,500 7,500 18 600 47,000 49,000	10,800 12,100 6,600 12,600 12,500	4,700 5,600 4,800 3,700	475,200 517,600 896,900 465,500 467,700	42,700 69,200 129,700 49,100 40,100	4°2,500 419,400 267,400 425,400 427,400	1908-04 1901-05 1905-08 1906-7 1907-08
							Howrah
1,500 1,500 1,500	81,200 81,000 84,100	9,400 10,30 0 10,100	***	211 700 275,200 2,2,400	20,000 20,000 30,000	211 700 245,200 242,400	1905-06 190 :-07 1507-08
	}	j					24-Pargana
1,500	25,000 25,000 13,500 17,200 18,500	8,600 11,500 11,200 5,000 6,900	2,000 1,800 1,800 500 500	1,122,800 1,119,700 1,120,700 1,072,800 1,058,600	58,100 58,100 54,000 59,900 56,900	1,061,700 1,061,000 1,068,700 1,012,000 1,002,700	1908-04 1904-05 1905-06 1906-07 1907-08
							Khrlna
500 500 600	21,000 21,000 21,000 21,000 21,000	8,200 8,200 3,200 6,200 6,900	5,200 6,200 5,200 11,700 9,000	917,500 950,700 916,600 850,400 885,400	68,100 62,900 62,800 66,000	859,400 887,900 853,800 814,800 810,400	1903-04 1901-05 1905-06 1905-07 1907-03
						1	Nadia
2,000 2,000 0,600	60,000 60,000 18,000 20,000 26,600	23,500 26,100 15,700 19,300 11,600	38,300 50,000 25,800 29,000 19,600	1,031,900 985,600 906,700 1,024,900 854,700	455,300 450,000 410 000 577,800 82,000	576,600 535,600 464,700 417,100 581,700	1903-01 1904-05 1905-06 1906-07 1907-03

### AREA UNDER CROPS (BENGAL)

No. 3-E-continued

ABEA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

	Dz	E8			D	CCGS AND 2	NARCOTICS		•	
Distrior	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	20	80	31	32	33	31	35
Jessero										
1909-05 1901-05 1905-06 1906-07	400 300	 "100 100	444 416 414 bos 100	401 68* 911 641	087 036 010 016	20,500 21,400 21,700 13,400 12,300	***	40. 41. 41. 41.	*** *** *** ***	20 500 21,000 21,500 18,400 12,800
Murshidabad  1903-01	400	2,000 2,000	854 654 644 644	*** *** *** ***	244 111 111 211 211	700 600 500 700 900		2+6 1+6 1+1 1+1 1+1	400	700 600 500 707 1,300
1903-04		400 400 400 4 0 4 0	17,200 16,100 15,200 18,200 9,200	, ,,,, ,,,,	201 200 200 211	2,300 2 100 2,000 2,100 2,000		401 421 441 441	***	19,500 18,700 17,200 15,400 11,200
Gaya.										
1903-04	100 100	300 300 300 300 300	47,900 50,400 40,800 46,400 \$5,200	*** *** *** ***	***	***	  	*** *** ***	, , , , , , , , , , , , , , , , , , ,	47,900 50,400 49,800 46,100 85,200
Shahabad		. [								
1903-01	300 400	500 500 500 500 500	15,800 15,700 15,100 13,100 10,500	*** *** ***	### ### ### ###	400 400 500 400 300	,,,,	116 501 516 114	  	16,200 16,100 15,400 13,800 10,800
$m{D}$ arbhanga										. ,
1973-01	33,700 32,900 29,900 28,100 28,400	600 600 300 800 500	3,200 8,100 4,500 2,700 1,700	*** *** *** ***	*** *** ***	30,500 38,000 35,700 31,700 35,600	*** *** *** ***	 	••• ••• ••• •••	33,700 41,100 43,400 37,490 37,300
Muzaffarpur										
1903-04 1901-05 1905-06 1996-07 1907-08	25,000	800 800 800 300 300	12,400 13,100 11,200 11,300 5,300		100 001 007 109	17,400 17,400 18,300 17,100 17,400	  	  		29,800 30,500 32,500 24,700 22,700
Sdran 1903-01	18,000	1,200 1,200 1,200 1,200 1,200 600	87,600 87,100 88,800 80,900 21,500	  	  	600 600 600 500 500	••• •• ••	*** *** *** 10*	  	38,200 37,700 81,100 80,800 22,000
1903-04 1904-05 1905-06 1905-07 1907-08	81,000 81,000 55,000 38,600 52,600	1,000 1,000 1,000 1,000 1,000	50,000 46,530 47,100 41,100 29,500	 	••• ••• ••	1,700 2,500 1,800 1,000 900	 	•••	300 300 	52,000 49,600 48,400 42,400 30,100

	Orchards and	Miscellan	EOUS CROPS	meats.			
Fodder crops	garden produco	Food	Non-food	Total area stopped during the year	Arca cropped more than once	Net area cropped during the year	District
36	37	38	30	40	41	42	43
							Jezzore
100 111 111 111	22,000 32,000 29,200 23,200 25,500	20,300 35,400 25,900 19,000 29,100	1,700 11,900 10,300 9,100 12,100	1,298,400 1,"89,500 1,227,000 1,288,800 1,281,600	107,400 107,400 89,100 267,900 203,400	1,191,000 1,182,100 1,187,900 1,020,910 1,078,200	1908-04 1904 05 1905-06 1906-07 1907-08
	20,000	17,300	- 67,700	081 800			Murshidabad
5,300	20,000 21,000 21,000 15,000	6,800 7,400 10,600 15,300	64,100 69,700 21,700 8,500	971,700 1,021,500 1,067,600 973,900 746,800	226,900 282,100 291,200 215,600 280,000	744,800 739,400 769,400 75×,300 466,800	1903-01 1904-05 1905-06 1906-07 1907-08
7,000	97 to 2						Patna
7,000 7,500 7,900 7,900 7,900	21,700 21,700 19,000 19,000 19,000	22,700 23,800 13,900 19,400 19,410	19,802 13,300 6,000 500 600	988,900 1,198,600 1,201,100 1,196,600 1,166,300	10,000 123,200 122,100 116,600 121,300	978,900 1,075,400 1,079,000 1,080 000 1,035,000	1903-01 1901-05 1905-06 1906-07 1907-08
			_				Gaya
	3,000 3,000 3,000 3,000 3,000	18,300 12,900 7,800 8,500 6,600	3,100 2,800 1,500 17,200 300	1,910,700 2,185,600 2,182 400 2,224,300 1,911,800	188,900 200,000 231,300 231,600 195,900	1,735,800 1,935,600 1,901,100 1,992,600 1,715,900	1903-04 1904-05 1905-06 1906-07 1907-08
	_						Shahabad
1,000 1,000 1,000 1,000 1,000	5,000 5,000 5,000 5,000 103,200	27,800 80,600 80,500 89,400 32,800	80,100 87,500 85,400 81,500 1,400	1,352,500 1,724,100 1,747,800 1,848,200 1,618,200	71,900 91,700 92,600 97,100 251,800	1,280,600 1,637,100 1,455,200 1,731,100 1,366,100	1903-01 1904-05 1905-06 1906-07 1907-08
40,000	0.000						Dardhunga
40,000 40,000	6,000 6,000 6,000 5,900 5,900	37,700 65,300 65,800 84,200 60,200	48,100 65,600 60,700 71,000 63,200	2,812,400 2,854,400 2,835,300 2,857,400 2,842,800	706,200 718,700 612,900 857,200 638,200	1,600,200 1,692,400 1,500,100	1903-04 1904-05 1905-06 1906-07 1907-08
							Muzassarpur
5,500 5,500 5,500 5,500 5,500	80,000 80,000 88,300 80,000 80,000	77,800 77,800 81,200 95,600 85,800	57,900 57,900 61,000 60,900 67,100	2,311,500 2,302 600 2,347,300 2,314,700 2,236,200	688,800 675,600 723,200 687,700 690,800		1908-04 1904-05 1905-08 1906-07 1907-08
600	79 900	E# 000	90 400	7 500 505			Sára n
600 600 600 600	73,200 73,200 73,200 78,200 73,200	57,600 55,500 59,300 78,800 48,000	28,600 22,200 27,800 27,900 200	1,729,600 1,870,900 1,870,900 1,767,900 1,681,900	381,800 524,000 521,000 447,100 369,900	1,3 (6,900 1,316,900	1903-04 1901-05 1905-06 1905-07 1907-08
1 500	FF 225	20. 200	75.00				Champáran
1,500 1,500 1,500 1,500 2,000	55,000 55,000 55,000 55,000 56,000	86,500 87,200 29,700 28,300 28,000	17,300 19,300 14,100 13,600 14,100	1,986,900 2,003,500 1,910,600 1,820,800 1,882,500	563,000 568,000 539,800 617,500 469,100	1,435,500 1,470,800 1,803,800	1903-01 1904 05 1905 06 1906-07 1907-08

No. 3-E-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BENGAL-continued

	DΣ	Es			Dn	UGS AND I	ARCOTICS			
District	Indig <b>o</b>	Others	Opium	Coffee	Тев	Tobacco	Cinchous	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	83	34	85
Monghyr										
1903-01	11,500 11,100 10,000 6,100 7,400	500 500 600 500 500	19,100 19,700 18,900 18,100 13,900	*** *** ***	  	11,700 12,200 12,600 11,700 12,200	  	4 4	111 121 111 111	30,600 31,900 31,500 29,800 26,100
Bhágalpur						İ		!		
1903 04	12,000 6,700 5,900 5,900 5,400	500 500 500 100 100	1,000 1,100 800 800	  	•••	8,000 8,000 8,000 8,000 8,000		*** *** ***	***	9,000 9,100 8,500 8,800 8,000
Purnea										
903 04	23,000 25,500 22,500 11,100 10,000	500 500 500 500 500	*** *** *** ***	614 614 614 614	104 100 114 114	31,100 81,100 31,100 81,100 20,100		*** *** *** ***	•••	31,100 81,100 31,100 81,100 29,100
Daryeeling										_
1903-01	*** *** *** ***		100 001 000 000	***	51,800 50,600 50,300 48,000 50,700	600 600 500 400 400	1,600 1,800 1,800 1,800 1,500	*** *** *** ***	*** *** *** ***	54,000 53,000 52,900 51,100 52,600
Santhal Parganas								•		
1903-04	1,200 1,100 600 600 500		140 200 100 100	*** *** *** ***	*** *** *** ***	1,200 1,200 1,200 1,200 1,100		004 400 401 401		1,200 1,200 1,200 1,200 1,100
Cuttaok										
1903-04	200 200 	100 100	*** *** *** ***	*** *** ***	•••	4,400 4,200 5,200 5,200 7,300		919 *** *** ***	•••	4,400 4,200 5,200 5,200 7,300
Balasoı s						•			İ	İ
1903-04	*** *** *** ***	***	  	004 001 001	1 1 2	300 100 100 100 100	344 444 444 444	411 414 414 411	•••	300 100 100 100 100
Angul			1							
1908-04	***	****	***		• • • • • • • • • • • • • • • • • • •	1,000 1,000 1,000 1,000 1,000		-014 -014 -011 	•••	1,000 1,000 1,000 1,000 1,000

		Mischllani	OUB OROPS	Total		N. I.	
Fodder Grops	Orchards and garden produce	Food	Non-food	nica eropped during the year	Area cropped more than once	Net area cropped during the year	District
36	37	38	39	40	41	42	43
							Monghyr
1,400 1,400 1,500 1,400 2,000	12,100 12,100 12,500 12,000 12,100	73,000 73,600 68,700 21,500 36,600	\$8,800 36,900 21,400 31,500 28,400	1,623,600 1,609,700 1,741,700 1,716,300 1,516,600	612,100 540,800 703,560 510,700 472,100	011,500 968,900 1,011,200 1,175,600 1,048,500	1903-04 1901-05 1905-06 1906-07 1907-03
							Bhágalpur
000 070 000 000	22,700 22,700 22,700 22,700 22,700	89,600 68,800 68,800 68,800 68,800	71,200 71,200 51,700 54,000 71,200	2,874,400 2,919,400 2,738,800 2,186,300 2,418,100	749,500 761,400 709,000 573,600 573,300	2,124,000 2,158,000 2,029,500 1,612,700 1,841,800	1903-01 1904-05 1905-06 1906-07 1907-08
							Purnea
26,000 26,000 26,000	20,000 20,000 20,000 20,000 20,000	55,600 55.000 29,000 53,600 53,600	7,500 200 7,500 7,500 7,500	2,000,500 2,0×6,100 2,203,800 1,485,400 2,025,500	215,300 -201,900 161,4-0 201,900 65,600	1,884,200 1,884,200 2,044,400 1,784,000 1,960,500	1903-04 1904-05 1905-06 1906-07 1907-08
							Daryceling
200	200 200 600 200 200	12,500 12,500 12,500 10,200 12,000	21,100	103,600 192,100 18,500 214,700 188,300	83,000 83,000 6,900 9,000 10,000	160,600 159,100 179,600 205,700 178,300	1903-01 1904-05 1905-06 1900 07 1907-08
							Santhal Parganas
10. 10. 10.	200 600 4,800 5,300 5,300	8,100 8,300 7,900 6,700 6,600	49,400 47,800 45,400 48,800 49,200	1,653,000 1,601,700 1,749,300 1,779,200 1,564,000	269,700 282,000 261,000 371,600 281,500	1,383,300 1,402,700 1,457,800 1,107,600 1,282,500	1903-04 1901-05 1905-08 1906-07 1907-08
							Cuttack
486 486 481 481 488	75,000 75,000 76,300 76,300 76,300	7,300 7,800 8,000 8,300 8,100	11,300 24,300 24,100 21,800 23,200	1,471,900 1,478,600 1,484,400 1,420,700 1,457,700	258,900 253,900 160,000 215,100 278,500	1,218,000 1,224,700 1,823,500 1,214,600 1,214,200	1903-04 1904-05 1905-06 1906-07 1907-08
							Balasos e
140 111 111	000,000 000,000 000,000 000,000	6,100 6,100 6,300 6,800 6,800	7,200 6,700 6,700 5,600 6,600	856,900 966,000 921,400 871,100 870,400	8,100 8,100 8,100 8,100 8,000	848,800 958,800 913,800 863,400	1903-01 1901-05 1905-06 1906-07 1907-08
							Angul
(** (** (** (**	7,000 7,000 7,000 7,000 7,000	1,600 1,600 1,600 1,600 1,600	1,000 1,000 1,000 1,000 1,000	286,900 286,900 286,900 270,100 20.,500	400 400 400 400 400 400	278,700	1903-04 1904-05 1905-06 1906 07 1907-08

No. 3-E-concluded

4REA (in acres) under CROP, and SPECIFICATION of OROPS, in each DISTRICT in BENGAL-continued

		מ	r <b>es</b>				DEUGS AN	D NARCOTICS	<b>.</b>	_	
Dist	reict	Indigo	Othors	Opiam	Coffee	Tea	Tobacco	Cinchons	Indian bemp	Others	Total
25	i	26	27	28	29	30	31	32	33	84	35
Pur	i						}				
1903 04 . 1904 05 . 1905-06 . 1906-07 .	:	*** *** *** ***	100 100 101 101	***	evi 100 410 600	***	100 100 200 200 200	   	4++ 4++ 4++ 4++	*** *** *** ***	100 100 200 200 200
Samba	lpur										
1903-01 • 1901-05 • 1905-06 • 1906-07 •	•	*** *** *** ***	••• ••• ••• •••	100 100 100 100 100	••• ••• ••• •••	*** *** *** ***	820 068 600 700 500	444 444 444 444	*** *** *** ***	114 415 416 411	820 668 600 700 500
Hazárı	bágh										
903-01 904-05 905-06 906-07	:	***	100 110 110 110	8,000 8,700 8,660 7,000 3,500	*** * *** ***	200 200 200 100 100	600 600 600 400 200	*** *** *** ***	*** *** *** ***	***	9,800 9,500 9,3 7,ພ 3,80
Ran	ichi	ļ			ı			j			
903-01 . 904-05 . 905-06 . 906-07 . 907-08 .	•	 	***	  	•••	2,200 2,900 2,200 2,200 2,200	300 200 200 100	194 111 100 111		*** *** *** ***	2,200 2,600 2,400 2,400 2,300
Palán	nau				 			{		{	
	:	***	***	1,000 1,100 1,000 900	4.1 4.1 114 111		*** *** ***	**** *** ***	•••	194 191 101 101	1,000 1,100 1,000 900
Mánbi	hum				 						
1903-04 . 1904-05 . 1905-06 . 1906-07 .	•		500 500 500	 	•••	  	8,200 2,700 2,800 2,500 1,600	  		*** *** *** ***	8,200 2,709 2,800 2,600 1,600
Binghb	huri										
1903 04 . 1904-05 . 1905-06 . 1906-07 .	:	•••	*** *** * *	••• ••• •••	*** *** ***	•••	300 300 300 300 800 800	*** *** ***		)+1 1+1 9+1 	300 300 300 300 300
Tota	ı.Z									}	
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•	216,600 220,100 168,700 187,800 146,800	5,800 5,800 8,400 7,800 5,300	214,200 213,200 208,000 185,200 130,800	••• ••• •••	54,200 53,100 58,000 51,200 58,000	156,420 164,469 165,500 157,500 151,400	1,600 1,800 1,800 1,800 1,800	***	300 300 	426,720 432 868 429,200 395,700 836,600

	Orchards	M iscellani	BOVE CROPS	Total area	Area clopped	Not area	
Fodder orops	and garden produce	Food	Non-food	gropped during	more than once	cropped during the year	District
36	37	38	39	40	41	42	48
							<b>P</b> uri
*** *** *** ***	45,100 45,100 45,100 45,100 45,100	8,000 4,200 8,700 10,100 <b>9,</b> 800	2,500 1,600 1,600 2,200 1,500	825,600 856,400 766,600 778,900 787,900	75,400 78,500 75,000 51,400 66,100	750,200 782,900 691,600 721,500 721,800	1908-04 1901-05 1905-06 1906-07 1907-08
							Sambalpus
2,101 4,113 3,400 4,700 4,800	6,852 5,757 5,000 5,600 6,800	1,259 925 400 200 200	2,401 35 100 	1,216,578 1,202,799 802,800 903,000 856,500	11,265 7,011 6,800 18,500 11,200	1,205,308 1,195,788 886,000 869,500 815,300	1903-04 1901-05 1905-06 1906-07 1907-08
							Hazáribági
***	1,200 1,200 1,200 4,400 1,200	4,200 4,200 4,200 15,300 9,000	87,100 87,100 86,900 86,100 80,600	1,761,000 1,851,900 1,815,000 1,757,700 1,684,900	165,000 156,500 156,800 161,900 64,500	1,596,000 1,698,000 1,68,700 1,596,100 1,620,400	1903-01 1901-05 1905-06 19-16-07 1907-08
					<u> </u>		Ranchi
*** *** *** ***	25,700 25,700 25,700 25,700 25,700	2,000 2,000 1,800 1,800 1,400	300 300 200 200 100	1,414,600 1,526,400 1,510,100 1,526,100 1,193,700	26,500 28.300 85,400 35,000 18,000	1,388,100 1,498,100 1,475,100 1,491,100 1,480,700	1903-04 1901-05 1905-06 1906-07 1907-08
						İ	Palámau
***	2,000 2,000 2,500 2,500 2,500	5,100 8,500 3,000 3,100 8,000	5,800 5,600 200 1,400 600	482,200 580,200 451,700 484,800 351,600	113,000 210,300 11,200 84,800 61,000	369,200 369,900 410,500 400,000 300,000	1903-01 1904-05 1905-06 1906-07 1907-08
							Mándhum
5,000 5,000 5,000	21,000 24,000 3,100 3,100 3,100	25,000 20,100 12,200 16,000 19,200	10,000 18,800 10,700 11,400 4,700	1,379,100 1,482,700 1,219,600 1,373,700 1,379,600	128,200 00,800 20,100 104,100 69,500	1.250,000 1,392,400 1,199,500 1,289,600 1,310,100	1903-04 1904-05 1905-06 1906-07 1907-08
					j		Singhbhun
160	900 900 500 600 200	1,900 1,800 1,400 1,400 4,500	600 1,400 1,500 1,800 3,000	868,000 872,800 852,000 861,900 803,700	49,100 49,400 80,000 80,000 80,000	818,000 822,900 822,000 831,000 773,700	1903-04 1904-05 1905-06 1906-07 1907-08
	1		, 			}	Total
67,801 69,813 122,600 61,3(0 68,0)()	747,152 740,057 731,800 760,800 863,000	767,259 781,728 718,000 767,200 701,500	767,201 806,735 783,400 731,100 -593,000	41,569.778 43,762,599 42,982,500 42,365,200 40,399,900	6,583,565 7,001,611 6,n66,100 6,986,74,0 6,016,600	84,985,208 36,760,988 36,816,700 35,398,500 84,388,800	1908-04 1904-05 1905-06 1906-07 1907-08

No. 3-F

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA

	~			ROVINC	G of AGRA	1				
				F	OOD-GRAINS					
Distrio7	Rico	Wheat	Barley	Oholum or jawar (millet)	Oumbu or bojis (millet)	Rogi oi maius	Maize	Gram (pulse)	Other lood-grains, including pulses	Total
1	2	3	4	5	6	7	8	8	10	11
Dchra-Dún										
1908-04 ·	20,677 20,677 20,577 20,577 21,924	94,658 34,658 81,658 81,658 25,669	10,090 10,090 10,090 10,00 11,800	1,697 1,697 1,697 1,697	302 302 302 802 162	14,844 14,844 14,311 14,314 18,512	5,096 5,096 5,096 5,096 5,606	2,308 2,498 2,398 2,398 2,827	16,712 16,712 16,712 16,712 16,712 8,014	105,864 105,861 105,861 105,864 90,104
Saháranpur										
1903-04	130,755 144,595 75,917 122,989 116,607	353,972 355,272 490,031 370,363 302,531	85,319 89,687 87,722 88,071 62,289	9,540 10,152 9, 125 9,195 7,184	81,593 67,45 66,102 53,785 72,167	1,559 1,084 277 1,039 1,065	80,511 77,119 83,051 80,991 77,374	129,805 131,910 120,725 150,296 26,135	69,530 69,321 67,646 67,039 81,257	892,468 885,667 860,852 908,794 738,599
MuzaJarnagar									i I	
1903-04	55,220 67,283 41,660 50,173 42,030	254,719 276,861 302 818 297,189 217,229	32,573 33,033 84,129 35,115 31,029	26,219 27,719 17,702 30,953 18,904	96,261 86,61 31,0.6 34,551 85,428	1,603 1,098 6.6 1,690 1,280	40,020 45,066 50,271 53,002 53,615	121,020 121,011 95,063 121,291 21,725	58,163 58,739 60,516 51,830 78,571	661,804 661,064 638,163 670,295 409 929
Mcerut										
1903-04	21,780 21,935 16,898 22,316 14,231	405,783 889,916 881,731 885,371 261,893	65,541 65,699 76,011 59,612 77,095	104,955 114,295 102 434 117,291 104 490	38,089 39,970 27,053 83,531 40,239	167 93 40 109 129	121,176 112,334 121,307 122,013 182 375	151,912 162,260 81,756 103,543 16,452	102,648 119,871	1,002,299 1,005,169 928,529 1,028,290 776,933
Bulandshahr										
1903-04	3,519 5,476 5 023 3,7 16 4,707	271,410 258,377 184,601 234,168 116,358	115,191 136,917 156,366 132,862 161,340	100,005 106,187 103,140 115,126 96,812	77,619 64,405 56,461 72,193 70,617	7 7 13 11	120,357 112,023 120 441 117,961 129,225	127,206 112,536 111,193 126,576 55,155	82,946	921,078 682,774 547,344 885,105 726,301
Alıgarh								i		
1903-01	3 892 4,737 3,034 8,149 4,115	247,055 229,100 168,490 212,261 103,087	180,826 164,742 154,214 143,120 187,001	120,530 104,231 108,150 120,812 99,786	94,431 85,933 66,402 40,697 105,652	46 32 127 44 47	89,062 93,457 97,905 89,838 92,931	180,071 119,585 135,312 110,450 82,093	75,870 98,065 94,601 87,895 93,179	041,783 898,822 846,771 857,778 768,811
Muttra					Ì		}			
1903-04	8 26 72 18 21	97,769 101,132 67,035 98,141 45,615	130,938 116,802 108,850 96,556 108,384	171,714 129,474 122,021 160,373 119,938	50,817 54,902 44,483 57,331 51,912	3 4 7 25 4	5,117 11,820 11,351 13,035 15,123	123,278 117,664 115,425 100,819 36,287	68,660 40,115 55,521	646,249 598,590 506,202 671,813 442,131
Agra			{	1	İ				}	
1903-04 1901-05 1905-06 1900-07 1907-08	81 174 141 136 168	112,378 108,414 77,867 99,010 63,259	123,156 102,210 82,446 78,250 103,583	114,440 8',\38 9.,002 118,03 84,809	180,085 155,836 166,787 190,657 178,493	135 64 247 378 141	2,551 6,493 6.487 8,103 7,816	150,794 138,567 128,913 131,696 53,601	112,051 98,873 115,038	791,245 710 647 656,813 745,171 601,180
~~		<u> </u>		' 	Ti-ni-n-t-n-	۱ <del></del>		<u> </u>	, <del>~~~~</del>	

[•] See explanation given in the Explanatory Notes (page 115)

		RES	Fib		n.	Sva		ı	s <b>*</b> ,	OILSERD		
Distric*	Total	Others	Julo	Cotton	Others	Sugai- cane	Condiments and spices	Total	Others	Rapo and mustard	Sesamum (Til or jinjili)	Linsced
24	23	23	21	20	19	18	17	16	15	14	13	19
Dohra-Dún												-
1903-04 1904-05 1905-06 1906-07 1907-08	317 317 317 317 317 430	21 21 21 21 21 3	 	296 296 296 296 417		1,083 1,083 1,083 1,083 736	552 552 552 552 552 622	6,660 6,660 6,660 6,660 6,853	202 203 203 203 203	1,688 1,688 1,688 1,688 1,679	4,684 4,684 4,681 4,684 5,212	86 86 86 82
Sahái anpur												
1903-04 1904-05 1905-06 1906-07 1907-08	17,257 40,437 44,814 51,329 99,553	512 497 542 621 682		16,745 39,940 44,272 50,705 38,971	 	40,815 47,580 26,688 32,986 36,731	601 272 537 713 707	7,182 9,162 7,550 6,866 10,242	972 4,631 2,641 2,197 3,097	4,163 8,069 4,069 3,398 5,821	554 381 594 457 889	1,498 1,781 246 514 435
Muzaffarnaga				,								
1903-04 1904-05 1905-06 1906-07 1907-08	14,447 28,719 33,317 33,546 30,607	464 659 521 536 613	***	13,983 28,060 32,826 33,010 29,991	*** *** *** ***	70,741 79,983 56,494 66,315 74,432	3,518 4,696 1,623 5.122 4,799	1,444 1,892 2,962 2,032 3,828	834 637 2,216 1,720 2,477	412 1,158 667 1,145 1,282	25 40 22 11 29	178 57 27 40 40
Meerut												i
1903-01 1904-05 1905-06 1906-07 1907-08	38,464 74,321 93,268 92,315 85,290	361 455 375 491 642	***	38,103 73,866 92,893 91,821 81,618		114,677 127,767 108,951 108,063 130,929	8,094 2,837 9,792 2,115 1,677	6,125 7,530 7,217 4,117 1,921	4,216 5,412 5,860 2,550 1,211	1,818 3,039 1,820 1,551 676	28 45 30 14 16	38 4 7 32 21
Bulandshah				}	} } 							
1903-04 1901-05 1905-06 1908-07 1907-08	66,083 109,908 145,030 132,531 126,221	348	···	65,839 109,670 144,606 132,183 125,706	  	40,208 38,361 22,020 33,372 51,116	18,627 19,895 18,753 23,358 21,406	5,883 14,312 7,612 5,985 6,043	4,363 11,579 6,135 4,153 5,145	1,451 2,679 1,463 1,519 573	68 54 13 9 27	1  1 4 3
Alıgarh												
1903-04 1904-05 1905-06 1906-07 1907-08	89,678 153,421 177,852 172,911 163,721	1,196 1,017 935 1,120 1,640	  	89,482 152,407 176,917 171,791 162,081	···	7,793 5,109 2,989 4,830 9,679	1,676 1,894 1,087 1,428 1,3)8	963, 21,207 5,393 4,410 2,787	20,283 4,753 4,026 2,133	320 802 600 376 635	41 95 39 - 5 16	87 1 8 4
Mullra				}	}						}	
1903-04 1904-05 1905-06 1905-07 1907-08	85,083 148,284 147,041 155,942 169,781	1,213 1,263 634 1,300 1,677		83,820 140,981 147,007 154,612 162,104		2,994 2,215 870 2,196 7,490	497 474 801 418 384	15,035 25,C05 14,896 5,903 4,512	14,407 24,259 11,018 5,517 4,065	421 648 821 390 414	206 91 57 39 60	1 7 17 3
Agra				1						1		
1903 01 1904-05 1905-06 1906 07 1907-08	76,373 120,117 107,974 118,588 130,149	1,039 1,526 759 1,146 1,360		75,271 118,591 107,215 117,142 128,789	•••	850 1,211 896 1,211 3,690	4,613 7,705 3,075 5,793 6,281	19,326 26,286 11,521 10,528 8,941	13,857 23,440 9,115 8,916 7,611	186 297 221 114 226	5,751 2,534 2,183 1,460 1,103	32 25 37 8

### AREA UNDER CROPS (AGRA)

No. 3-F-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, PROVINCE of AGRA-continued

					FOOD-GRATE	×8 <b>*</b>				
District	Rice	Whent	Barley	Cholum on jawar (millet)	Cumbu or larra (unilet)	Ragi or ionina	Мате	Gram (pulse)	Other food-grams, meluding pulses	Total
1	2	8	4	5	6	7	8	ຄ	10	11
Farukkabad				•						
1908-01	21,305 37,814 18,959 36,159 36,905	207,799 196,770 152,190 160,015 91,124	191,078 111,656 101,722 107,617 110,721	89,630 87,796 92,491 99,774 78,915	65,393 67,765 62,161 67,680 73,001	316 384 1,080 1,121 617	55,736 61,193 67,662 75,600 67,281	50,493 04,074 81,603 82,678 47,575	61,371 62,011 68,916 57,139 67,905	082,937 681,703 647,093 679,896 673,143
Mairpui  1903 01 1901-05 1905-06 1900 07 1907-08	20,721 20,721 20,721 21,721 21,656	140,655 140,656 110,656 116,125 95,515	70,200 70,200 70,200 78,578 111,381	77.777 77.777 77.777 61,298 06,722	67,060 67,042	2,635 2,635 2,635 2,635 2,635	49,810 063,810 49,560 80,057 600,68	67,025 67,625 67,626 67,954 41,760	65,429 65,429 65,429 69,763 61,897	5 16,651 540,551 5 10 53 6 03,170 5 17,059
Liticah			,   							
1903-01 1904-05 1905-06 1908-07 1907-08	14,761 29,313 14,428 31,667 20,669	114,816 102,611 67,156 82,012 42,515	86,292 67,417 57,181 59,107 70,691	69,469 64,989 50,321 70,123 64,637	1 06,468 90,632	1,193 7,39 1,956 2,393 1,374	41,331 52,511 11,011 05,025 59.101	92,162 105,102 41,323 75,496 62,476	80,970 86,111 101,502 99,077 95,761	587,089 581,253 518,163 576,683 494,833
Etah										
1903-01 · 1901-05 · 1905-06 · 1906-07 · 1907-08 ·	20,009	212,549 212,549 112,257 212,006 121,740	91,284 91,281 100,828 97,796 120,921	79,012 79,012 78,822 83,053 61,143	89,855 89,855 11:30 6 110,517 129,113	1,581 1,631 1,634 920 702	72,971 72,971 65,745 71,169 75,288	63,070 03,070 87,007 63,676 57,002	58,625 58,625 73,508 70,378 71,205	697,864 697,86 730,06 736,779 669,98
Barclı					• • • •		<u> </u>		 	
1903-01	151,610 2-); ,223 171,671 193,791 214,892	235,113 222,995 203,225 207,519 183,980	60,989 65,020 61,701 65,138 68,121	22,094 20,615 27,980 27,471 21,413	79,036	174 104 163 226 188	73,902 73,251 78,936 87,232 68,791	129,921 121,743 130 625 145,011 76,672	101,103 90,217 60,556 92,114 94,692	893,58 692,12 813,60 883,58 760,11
Bynor					<u> </u>					
1903-01	141,170 108,057 102,771 101,413 172,279	176,530 166,689 168,813 172,771 112,669	78,361 68,519 66,383 66,251 60,557	756 254 362 221 310	67,881	808 235 144 91 151	10,981 8,457 9,087 8,198 7,678	02,432 65,652 61,827 70,658 16,162	61,508 60,111 62,800	622,28 631,23 686,46 627,82 602,16
Budann			}							
1903-04	81,426 59,831 16,717 57,019 59,062	841,315 291,257 312,531	113,976 110,910 98,784 103,137 126,689	67,990 69,051 85,283 81,154 59,289	189,682 200,613	29 45 8# 112 129	49,198 60,310 60,627 05,265 63,138	64,598 79,527 72,859 75,896 49,370	93,493 87,551 90,118	1,023,66 1,009,19 911,10 979,20 873,91
Moradabad					İ			}		
1903-04 1904-05 1905-06 1906-07 1907-09	97,021 97,021 97,021 97,021 97,021	393,555 388 555 383,555	101,616 101,616 101,616 101,616 115,618	37,915 37,945 37,915	166,014 166,014	146 146 116 116 146	30,529 30,639 30,629	79,990 79,590 79,990 79,990 29,203	131,403 134,103 131,103	1,031,25 (1,031,25 (1,031,25

[•] See explanation given in the Explanatory Notes (p. 116)

		OILSEPDS	*			Suga	<del></del>	<del></del>	<del></del>		<del></del>	
Linseed	Sesamu m	Ţ	Others	Total	Condinents and spices	Sugarcane	Others	Cotton		Others	Total	District
12	13	14	15	16	17	18	19	20 &	21	22	23	24
214 121 12 60 50	118 73 23 15 14	143 221 717 1,165 600	12 21 4 3 5	497 , 445 785 1,213 768	1,007 571 850 988 1,031	13,53.4 17,359 20,38.3 22,955 22,875	: ::	11,094 20,271 36,126 20,828 30,895	·	2,461 2,711 2,955 3,591 2,825	14,155 28,012 29,381 38,419 83,720	Eurukkaōaā 1903-04 1901-05 1905-08 1906-07 1907-08
	26 26 26 11 30	94 94 34 531 635	  	60 60 60 545 685	1,075 1,075 1,075 1,075 1,523 1,140	10,078 10,078 10,078 10,078 8,646 11,557		25,078 25,078 25,078 62,384 01,428	•	2,007 2,007 2,007 2,007 2,881 2,977	27,085 27,085 27,085 65,268 64,105	Mainpur 2 1903 04 1904-05 1905-06 1906-07 1907-03
32 17 8	75 82 14 12 20	151 220 59 98 220	218 558 1,011	258 920 921 676 1,261	618 462 606 485 415	8,357 9,579 7,009 9,313 18,759	: :::::::::::::::::::::::::::::::::::::	43,514 61,090 67 148 66,95 1 55,969	::	2,746 2,780 1,100 3,024 2,612	46,260 63,870 68,248 69,378 58,681	Etáwah 1908-04 1901-05 1905-06 1906-07 1907-08
10 10 3 2	177 177 18 5 40	160 160 623 615 855	 17 4 145	317 347 661 626 1,011	1,519 1,519 2,227 2,571 1,811	17,036 17,0.6 13,617 16,191 17,871		30,482 30,482 61,101 69,279 72,541	:: {	1,506 1,506 1,729 1,855 2,057	31,988 31,988 62 8 10 70,131 <b>74,</b> 598	Etah 1903 04 1904-05 1905-06 1906-07 1907-08
14,880 10,718 2,132 4,115 1,249	10 5 11 5 14	764 907 810 1,068 1,015	1,692 169 14 43 16	17,846 11,740 3 017 5,231 2,324	711 825 27 92 401	45,391 50,132 51,135 53,667 52,686	   	8,497 11,925 16,879 17,986 18,166	 	6,1 12 4,968 6,364 6,620 7,812	14,029 16,893 23,243 21,506 26,278	Barels 1903-01 1904-05 1905-06 1906 07 1907-08
2,980 2,730 307 537 89	538 388 375 301 962	5,182 5,640 3,639 3,657 2,202	10,763 15,033 3,534 10,271 2,398	19,463 23,716 7,855 14,722 5,651	72 261 112 170 62	66,940 77.832 77,763 84,661 85,020		23,0\2 83,204 37,811 85,924 85,198	:	858 459 581 659 917	28,140 88,668 87,928 86,588 36,115	Bynor 1903-04 1904-05 1905-06 1906-07 1907-08
354 423 34 73 25	93 33 8 3 21	182 535 412 651 219	2,808 701 134 1.581 201	2,037 1,692 588 2,258 466	252 190 532 509 191	14,574 17,837 21,822 10,672 22,805	100 100 100	16,329 \$5,009 43 267 63,851 74,186	.	2,003 2,675 3,241 3,238 8,340	18,832 37,584 40,608 67,089 77,625	Budaun 1903-04 1904-05 1905-06 1906-07 1907-08
2,697 2,697 2,697 2,697 85	76 76 76 76	2,915 2,915 2,915 2,915 2,915	417 417 417 417 1,779	6,105 6,105 6,105 6,105 2,889	484 481 484 464 668	45,096 45,096 15,096 45,096 45,096	:: :- ::	10,188 10,188 10,188 10,188 10,188		1,665 1,665 1,665 1,665 1,665	20,958 20,853 20,853 20,853 20,858	Moradabad 1903-04 1901 05 1905-06 1906 07 1907-08

No. 3—F—continued.

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued.

						AGIIA-			·		
					<del></del> ;	FOOD-GEA	TINE*	<del></del>	<del></del> -		
Distric	T	Rico	Wheat	Barley	Cholum or jawai (millet)	Cumbu oı bajra (millet)	Ragi oi marua	Mai/c	Gıam (pulse)	Other food- grains, including pulses	Total
1		2	3	4	5	6	7	8	8	10	11
Shahjahá: 1903-04 • 1904-05 • 1905-06 • 1906-07 •	กรุงนา	67,890 124,693 111,415 122,977 125,706	284,147 276,708 250,034 259,501 190,981	68,654 59,232 56,873 58,405 76,966	36,634 25,686 38,248 32,095 23,622	110,505 84,302 94,019 96,063 116,507	421 539 488 519 328	4,561 . 7,382 8,735 9,907 9,3 <del>1</del> 5	99,656 92,295 113,029 126,015 41,808	92,454 82,247 87,696 81,702 89,441	761 925 753,159 763 562 790,214 679,701
Pilibii	,				,						
1903-01 1901-05 1905-06 1906-07 1907-08		119,340 162,322 147,407 151,659 151,018	124,178 120,031 113,696 112,389 75,036	21,680 22,378 -0,970 21,519 26,468	2,791 1,830 2,410 1,979 2,614	32,051 19,050 25,653 24 387 34,083	230 148 102 165 205	3,044 2,065 2,775 3,895 3,744	61,105 60,927 65,297 73,958 23,579	62.050 40 674 50,979 55,603 56,905	432,669 4 18,425 424,323 445,554 373,682
Cawnpe	01 8		<u>}</u>								
1903-01 1904-05 1905-06 1906-07 1907-08		20,209 20,209 40,968 59,500 40,210	147,473 117,473 87,792 110,929 61,674	162,833 162,833 123,213 136,068 117,976	117,401 147,101 160,903 167,856 151,461	60,238 60,238 30,707 29,724 45,057	81 81 811 407 203	81,421 81,421 57,767 62,296 59,936	168,329 168 329 174,025 172,846 97,819	98,621 98,621 112,580 115,495 121,433	839,605 839,605 788,296 855,121 701,768
Fateh	pur			i	•						<b>†</b>
1903-04 1904-05 1905-06 1906-07 1907-08		60,199 91,772 94,336 101 801 96,478	79,014 78,274 43,690 62,121 40,685	108,218 106,337 75,652 88,061 72,471	03,895 83,089 101,528 96,781 91,783	26,568 13,634 19,076 18,102 23,061	3,642 4,266 7,865 9,695 6,956	351 588 807 842 708	142,187 154,592 157,673 149,867 113,468	50,958 60,364 75,691 69,525 66,898	569,045 596,576 576,326 600,10 512,50
Báne	da		Ì			<u> </u>	ļ				
1903 01 1904 05 1905-06 1906-07 1907-08		71,573 71,573	97,698 14,201 14,201	29,567 38 539 13,708 13,708 9,282	191,384 121,778 121,778 121,778 212,238	39,211 19,797 19,797 19,797 29,315	43 72 72 72 72 46	173 178 173	931,980 387,655 320,859 320,859 109,820	97,289 96,730 96,730	658,80
Hamír	'pur										
1908-04 1901-05 1905-06 1906-07 1907-08	:	1,758 2,007 2,007 2,007 1,800	48,855 48,855 48,855	22,073 22,073 23 073 22,073 15,146	169,639 169,346 169,346 169,316 167,818	27,258 27,258 27,258	6 6	37 37 37	178,630 178,630 178,630 178,630 66,149	00,003 00,003 00,008	539,11 539,11 539,11
Allal	habad										
1903-04 1901-05 1905-06 1908-07 1907-08	:	282,473 286,566 285,50 270,19 246,67	0 126,368 3 56,968 0 86,749		99,362 107,022 106,475	60,684 95,903 87,446	9,805 17,56 17,160	1,329 1,580 1,449	218,978 246,927 251,837	190,883 205,635 205,203	1,257,67 1,162,39 1,210,71
Jhá	ทธา										
1903-04 1901-05 1905-06 1906 07 1907-08		19,10 21,20 18,21 14,36	4   80,771 7   46,J21 7   62,457	25,288 16,725 25,142	151,743 285,297 295,860	5,520 7,723 11,55	390 3 803 3 429	11,141 10,095 13,477	185,146 91,249 85,865	172,571 185,868 207,275	614,3 715,9

^{*} Sec explanation given in the Explanatory Notes (p. 115)

	C	, *adrası(		}		Sve	IA		Fid	des		
insocd	Se-amum (Til or Jinjili)	Rape and mustaid	Others	Total	Gonda- ments and spices	Sugai- cane	Othors	Cotton	Juto	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
4 360 3,112 302 1,138 206	1,184 502 708 1,318 2,886	77 218 101 217 49	  	5,571 3,862 1,114 2,703 3,111	. 63  87	36,051 10,108 15,201 46,427 42,874	 	2,360 2,943 3,890 4,309 4,621		2,514 3,357 4,586 8,380 8,766	4,801 6,200 8,460 7,749 8,287	Shahjahánpus 1903-01 1901-05 1905-06 1906-07 1907-08
13,271 7,571 617 2,016 277	58 31 10 88 100	1,168 1,110 1,307 1,598 106	  	14,497 8,721 1,964 3,642 971	332 282 817 300 811	37,415 40,806 41,654 13,621 41,098		1,205 1,331 1,402 1,282 1,162	,, , ,	7,290 5,615 6,260 6,759 7,819	8,495 6,916 7,662 8,011 9,281	Pilibit 1903-01 1901-05 1905-06 1906-07 1907-08
416 416 30 119 8	861 861 333 161 281	510 510 76 156 351	632 632 351 331 831	2,410 2,419 789 773 1,502	811 841 919 700 672	7,783 7,783 12,406 13,191 12,648		52,863 62,363 76,871 88,125 67,590		2,981 2,981 3,576 4,900 4,487	55,341 55,341 80,447 88 025 72,077	Casenpore 1903-04 1904-05 1905-08 1906-07 1907-03
1,882 2,907 1,008 948 176	703	48		3,497 4,362 1,930 1,699	406 460 607 519 368	4,507 7,433 10,305		21,872 25,672 27,040 30,590 27,650		4,038 5,586 5,116 6,003 5,423	25,910 31,107 32,755 36,593 33,073	Fatchpur 1903-01 1901-05 1905-06 1906-07 1907-08
17,081 31,055 2,157 2,457 1,851	35,161 35,161 35,161	70 11 11	2,524 2,515 2,815	87,842 68,852 10,447 10,447 67,236	23: 20. 20.			47,075 48,591 43,591 13,591 42,087		3,9 12 5,605 5,605 5,705 5,700	49,156 49,156 19,156	1905-06 1906-07
40,959 40,959 40,959 40,959	112,000 115,110 115,110 115,110	24 24 25 25 26 26	502 594 501 501	158,584 156,096 156,096 156,696	1,63 1,65 1,55 1,55	7 1,074 7 1,074 7 1,074	1	53,485 52,639 52,629 52,629 39,081		8,138 8,270 3,270 8,270 4,774	5   53,903 5   55,903 5   55,903	1901-05 1905-06 1906-07
37,181 45,34 8,8.3 24,36 1,68	2,80 7 2,17 3 2,89 6 2,89	30: 5 62: 0 18: 6 19:	2 1,912 2,073 1 2,167 7 1,613	41,707 50,221 18,514 29,074	01 82 1 1,53	5 8,59 7 10,93 8 11,93 7 16,63	3 1 6 3	0,201 10,811 11,506 9,642 10,308	 	11,82 9,09 10,41 11,28 12,75	3   20,880 8   22,014 0   20,92.	1901-05 1905-06 1906-07
10,18 8,07 4,7 1,00	2 120,00 7 105,40 8 87,70 0 19,40	5 79 1 77 7 1,90 6 1,31	4	114,18	5 78 5 78 5 76	10   31 51   14	05 0	20,36 25,58 26,98 25,69 20,94	6 1 2	1,78 2,26 1,66 1,01 2,74	9   27,856 2   28,64 4   27,50	5   1904-05 8   1905-06 7   1995-67

No. 3—F—continued

AREA (in acres) under CROP, and SPROIFICATION of OROPS, in each DISTRICT in the PROVINCE of AGRA—continued

						Food	-Bariand				
District	-	Rice	Wheat	Bailey	Cholum or jawar (millet)	Cumbu or bajra (unilet)	Ragi or marua	Maise	Gram (pulve)	Other food- grons, meluding pulses	Total
1	_ -	2	3	4	5	G	7	8	δ	10	11
Jelaus 003 01 001 05 005-05 008-07		515 515 329 294 253	05,710 65,740 74,056 81,121 27,889	9,674 9,674 14,708 14,536 11,310	78,050 78,050 58,510 131,971 51,723	41,176 41,176 47,511 51,167 56,438	. :	55 67 70 20 20	212,828 212,828 160,572 160,781 54,161	61,109 61,109 19,631 85,722 50,074	472,051 172,650 851,411 825,305 235,759
Benares  903 01		103,659 121,014 120,359 130,157 180,495	38,274 10,476 20,422 36,797 20,011	96,990 97,725 94,761 103,617 99,551	13,222 14,230 11,168 18,860 10,550	17,595 12,320 19,226 13,171 15,303	403 623 675 761 657	2,685 10,625 10,946 12,071 12,551	14, <u>24</u> 0 45,103 51,272 51,657 74,116	109,810 113,2 97 104,656 110,676 111,301	139,1 18; 155,629 139,555; 492,389; 143,897
Mirzuput  003-01		104,636 149,029 149,159 248,532 232,607	72,080 70,298 63,01 1 76,293 58,125	09,900 78,940 75,509 250,201 93,011	18,081 10,481 10,001 28,521 25,588	33,351 23,347 20,203 20,250 11,257	521 (55 657 1,553 3,237	10,611 11,547 10,796 36,177 16,103	105 310 95,123 121,251 153,101 60,755	222;313 230,065 170,923 302,290 295,175	635,516 679,978 623,349 1,052,263 835,077
Javnpur 1903 01 1901-05 1905 00 1906 07 1907-08	:	169,611 175,107 177,662 178,987 161,988	36,229 36,313 45,208	103,421 147,943 180,644 187,918 191,491	35,656 33,456	11,127 6,750 8,863 7,000 12,786	6,713 8,635 11,170 9,772 10,502	79,461 81,630 88,216 85,615 86,770	61,870 45,919 19,611 49,131 26,937	166,130 153,211 139,093	766,100 762,651 749,438 710,593 690,820
Ghazipur 1903-04 1901-05 1905-06 1906-07 1907-08 .		193,025 163,726 167,149 161,840 141,050	43,972 30,522 33,11	155,21 140,52 187,03	1   13,526 2   16,621 3   19,562	29,350 27,738	2,536	10,113 10,073 2,432	71,421 64 650 64,29	232,053 222,038 223,611	707,821 682,63 678 010
Ball:a  1938 01 1901 05 1905 06 1906-07 1907 08		91,05; 100,83 108,97; 118,02; 105,13	1 49,013 8 30,31 9 31,83	3   126,25 7   111,21 6   124,28	3   3,023 5   1,193 8   4,900	6,012 5,609 5,239	6,40: 6,26: 6,130	51,420 50,210 48,780	76,21 87,95 95,01	0 221,021 1 216,097 6 202,310	6,17,13 624,91 6a8,63
Gorathpu 1903 01 1904-05 1905-90 1906 07	r	927,0	60 384,66 90 836,29 23 203,69 281,60	6   312,29 7   362,61 1   362,40	38 23 13 61 15 20	1 5,021 5 3,251 7 6,201	35,576 36,26 36,83	5   118,929 2   115,659 3   100,18	183,60 7 183,01 8 218,97	0 616,30 3 552,55 8 510,92	2,455,34 2,530,0. 2,557,23

See explanation given in the Explanatory Notes (p. 115)

ı	-	Orterros	•			Sve	AP		Fı	DRES		
Linseed	Sesamum (Til or jinjili)	Ikape and mustard	Others	Total	Condi- ments and spices	Sugai -	Others	Cotton	Julo	Others	Total	District
12	18	14	15	16	17	18	10	20	21	22	23	24
26,394 26,394 6,379 20,674 2,149	4,298 4,298 3,974 5,697 6,002	89` 80 67 116 177	12 159 202	30,781 30,731 10,483 26,646 8,710	4,627 4,627 1,837 3,693 1,171	63 69 285 530 575	 	37,581 37,684 24,972 36,548 31,795	••• ••• •••	2,038 2,038 1,4*8 2,103 2,019	99,622 39,623 25,160 38,651 36,811	Jalaun 1903-04 1901-05 1905-06 1906-07 1907-08
4,596 6,438 1,901 2,383 1,020	13 28 15 21 9	975 16 22 81 20	18 6	5,581 0,512 1,951 2,191 1,049	286 220 300 380 280	19,227 15,748 10,422 26,465 26,149		1 2 4 4 8	 	10,972 11,139 12,879 16,804 18,197	10,973 11,140 12,883 15,808 18,200	Benarcs 1903-04 1904-05 19°5-06 1907-08
41,569 42,907 22,691 33,750 2,491	26,684 17,663 14,611 41,417 26,843	2,510 2,608 2,200 3,485 312	74 .: .:	73,837 63,178 89,125 78,512 29,580	823 155 230 420 117	6,081 7,663 0,435 20,863 21,107	*** *** *** ***	408 130 105 1 599 909	• •	1,519 1,674 2,078 4,851 5,365	1,927 2,110 2,483 6,113 6,274	Mirzapur 1903-04 1904-05 1905-06 1906-07 1907-09
4,168 5,890 920 570 168	67 45 32 23 27	27 15 19 9		4 557 5,450 971 603 109	783 451 705 820 733	33,992 40,419 45,680 19,293 47,819	***	13 14 20 20 20 29	***	9,119 8,001 10,717 10,978 11,771	9,192 8,105 10,737 10,398 11,800	Jaunpur 1903-04 1904-05 1905-06 1906-07 1907-08
8,08 9 10,088 8,106 1,816 378	5 14 6 10 8	127 100 167 108 24	  7	0,071 11,108 3,359 1,941 411	063 410 823 928 235	22,256 26,822 28,857 32,127 34,101	  	3 5 7 2 5		961 940 510 441 809	J67 845 517 416 818	Ghazipur 1903-01 1901-05 1905-06 1906-07 1907-08
2,883 4,150 510 490 135	20 3  2	1,365 1,455 1,754 1,626 881	 19 5 8	4,278 5,638 2,313 2,128 474	97 809 201 217 120	87,218 88,917 42,622 46,419 41,141	*** *** ***	291 263 264 205 173	5-1 1-1 1-1 1-1	165 104 105 242 860	456 457 459 147 533	Ballia 1903-04 1904-05 1905-06 1906-07 1907-08
00,016 38,029 60,331 52,880 20,198	4,797 3,213 3,614 4,711 10,556	10,910 11,426 28,318 13,965 16,810	52 40 20 97 8	214,776 163,607 02,813 71,162 46,602	08 410 108 927 8,232	75,832 80,542 93,590 107,890 123,168		105 418 1,171 1,014 660	**************************************	676 986 1,368 1,810 1,778	841 1,404 2,584 3,321 3,434	Gorakhpur 1903-04 1904-05 1905-08 1906-07 1907-08

See explanation given in the Explanatory Notes (page 115)

No. 3-F-conlinued

AREA (in acres) under CROP, and SPECIFICATION of CROPs, in each Distilled in the PROVINCE of AGRA-continued

		<del></del>	<del></del>			Food-ora	INE#				
District	-	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bojra (millet)	Ragi or marun	Mnire	Gram (pulse)	Other faul-grains, melading pulses	Total
1		2	8	1	5	С	7	8	Ð	10	11
Basti 1903-01 1901-65	•	630,703 672,220	210,847 212,781	180,278 115,617	- 184 110	130 232	3,643 4,022	66,635 65,950	151,010 122,131	370,395 384,050	1,614,105 1,690,516
1905-06 1906-07 1907-09		7( 0 31 1 718,585 6)2,270	2:15,265 2:30,778 1:36,005	131,708 146,549 132,412	608 707 431	169 145 1,132	4,180 4,180 4,771	5 £,676 17,176 45,626	131,703 140,281 83,119	82 ( 810 810,971 280,919	1 653,010 1,500,758 1,050,647
A=a+1gar											
1908 01 1901 05 1905 06 1906 07 1907-09		270,0°16 278,036 277 101 270,8°16 325,413	52,197 53 140 53 701 53,587 20,.101	270,464 221,507 215,547 215,743 210,743	1,563 1,563	1 050 1,070 1,057 1,060 2,775	21,757 21,757 21,953 21,452 16,716	20,562 51,512 31,415 30,955 31,525	82,279 12,195 21,407 22,422 20,076	169,770 922,350 935,114 955,353 281,611	811,105 876 202 562,210 881,185 906,703
Almora											
1903-01 1901-05 1905-04 1906-07 1907-05		***	*** *** * *	  4** 	-01 -01 -02 -21 -12	  	   	.00 63 400 100 100	101 101 101 101 101	*** *** *** ***	000 040 040 01
Garhwa	ı										
1903-01 1904-05 1905-06 1906-07 1907-03	•	 33,500 33,509	61,000 61,000	52,000 52,000	000 00 000 000 000	121 141 40	78,500 78,500	3,707 3,707 3,000	*** *** *** *	123,000 123,000	354,309 354,300
Naml T	ač			:							
1903 01 1901-05 1905 06 1906-07 1907 08		85,797 111,518 98,010 101,111 109,678	81,278 74,452 78,097 72,356 51,601	11,192 10,51 1 10,470 10,410 15,502	4,172 8,250 2,007 2,081 8,083	5,969 654 7,091 207 1,191	2,071 1,678 1 653 1,603 1,636	18,369 15,010 13,109 15,165 14,515	23,656 19,677 16,726 17,978 0,161	21,260 30,193 27,083 27,081 26,700	258,668 260,887 215,109 253,168 232,080
Total											
1903 04 1904 05 1905 06 1906-07 1907-08		3,767,822 4,421,101 4,252,529 4,700,455 4,448,316	5,585,212 6,533,642 4,710,407 5,161,631 3,387,269	3,460,032 3,753,098 3,137,104 3,377,£63 3,448,962	2,193,790 1,973,990 2,095,995 2,385,319 2,010,846	2,058,120 1,701,742 1,702,528 1,822,100 2,032,783	223,597	1,317,229 1,314,511 1,871,267 1,151,197 1,182,071	3,991,031	4,370,599 4 218,816 4,465,147	20,690,953 26,686 187 25,527,054 27,477,607 23,121,990

See explanation given in the Explanatory Notes (page 115)

!		DRES	Fı		١	SUGAI			D8**	OILSER	<del></del>	
Distric	Total	Others	Jute	Cotton	Others	Sugarcano	Condi- ments and spice-	Total	Others	Rapo and mustard	Sesamum (Til oi jinjili)	Linseed
24	23	22	21	20	19	18	17	16	15	14	18	12
Basti 1908-0 1 1904-05 1905-06 1906-07 1907-08	295 340 369 345 491	281 290 337 200 408	· · · ·	14 50 32 55 28		43,648 50,952 55,123 61,464 64,590	257 389 153 3 357	87,190 66,541 30,052 41,478 12,520	2 	6,299 7,203 7,536 8,914 4,925	449 277 372 710 2,017	80,442 59,062 22,144 31,819 5,548
Azamga 1903-04 1904-05 1905-06 1906-07 1907-08	2,804 2,847 2,866 2,835 4,931	2,757 2,800 2,819 2,788 4,817		47 47 47 47 114		64,864 66,241 69,088 65,674 76,937	295 878 310 255 153	5,726 5,959 5,935 0,911 <b>4</b> 38	1	76 127 111 119 74	37 37 37 37 15	5,613 5,795 5,786 5,853 \$40
Almor 1903-01 1904-05 1905 06 1906 07 1907-08	  	  		•••		· · · · · · · · · · · ·	••• ••• •••	••• ••• ••• •••			•••	  
Gas hw 1903-04 1904-05 1905-06 1906 07 1907-08	  730 730	  730 780		  		  	 800 800	• • 2,700 2,700		2,700 2,700		···
Nam 2 1903-04 1904-05 1905-06 1906-07 1907-08	4,212 5,491 6,947	100 115 185 877 549		3,210 4,127 5,306 6,570 6,806		8,119 8,686 3,518 3,819 4,665	876 570 648 681 1,861	35,489 31,279 25,803 27,494 19,912	107 396 77 268	17,699 26,818 24,667 25,312 18,938	59 39 42 55 38	17,624 4,026 1,017 1,829 936
Total 1903-04 1904-05 1905-0- 1900-07 1907-08	1,415,167	89,527 90,733 96,826 111,522 125,529		820,353 1,168,762 1,318,341 1,412,459		895,453 9''0,012 954,350 1,055,352 1,153,541	55,715 56,199 47,548 59,672 54,603	1,021,491 945,912 601,791 677,805 450,300	59,751 113,702 55,480 48,641 40,207	69,294 76,250 88,109 55,498 62,564	354,721 291,352 273,174 339,958 307,821	61,608 85,034 83,708

No. 3-F-continued

AREA (in acres) under OROP, and SPECIFICATION of OROPS, in each DISTRICT in the PROTINOE of AGRA-continued

	Dri	1B			1	Drugs And	2-ABCOTICS			
District	Indigo	Others	Optum	Coffee	Ten	Tobacco	Cinchonn	Indian hemp	Others	Total
26	26	27	29	20	50	81	82	33	31	85
Dehra-Dún								]		
1008-01	1 ~	  	226 226 226 226 226	:: :: ::	5,117 6,417 8,117 6,117 6,300	505 505 505 505 505 505 505 505 505 505				5,971 5,971 5,971 6,971 6,827
Saháronpur	}			]	}		<u> </u>			
1903-01	200 202	*** *** * *	 	:: ::- ::- ::-		1,365 1,450 2,031 1,195 1,582	***	••• ••• •••	***	1,765 1,150 2,061 1,195 1,5×2
Mezaffarnagar				}		•				
1903-01	1,746	 	  			1,637 1,855 2,575 1,511 1,375	0 0 00 010 010	*** *** ***		1,687 1,885 2,676 1,641 1,836
Meet ut			1							
1003-01	7,130 2,029 1,250 2,187 1,621	1 2 1	:::	•••		4,546 4,512 7,202 3,650 8,817	*** *** * *	944 944 =4+ 4		4,516 4,812 7,252 3,956 3,317
Bulandehakr						,				
1903-91	16,333 9,132 3,691 4,866 7,910	1,041 771 497 801 273				4,206 6,761 9,762 3,628 3,317	,,,, ,,,, ,,,,	*** *** *** ***		4.206 6,761 0,722 3,625 8,317
Aligai h										
1903-01	10,189 4,750 1,426 2,020 3,207	132 36 70 11 208	39 426 830 818 814	***	***	3,158 7,631 10,053 6,271 1,552	 		***	3,527 8,060 10,853 7,062 2,666
Muttra				<u>{</u>		i	į			
1905-06	3 049 1,191 205 1,090 781	 77  131				654 1,830 2,120 1,971 748		***	  	081 1,830 2,120 1,971 748
.1gra										
1904-05	321 622 274 147 605	1 1				1,130 2,521 3,051 3,175 1,338	***	*** *** *** ***		1,130 2,524 3,051 3,176 1,385

			Miscrllan	rous grops				
;-	Fodder exops	Orebards and garden produce	Food	Non-food	Total aica croppel during the year	Area cropped more than once	Not area cropped during the 3 cm	District
	36	37	38	39	40	41	42	43
							-	Dehra-Dún
	4,280 4,280 4,280 7,058 5,950	1,662 1,662 1,662 1,662 1,663	2,479 2,475 2,475 2,475 13,622	3,078 3,080 3,080 803 3,565	131,047 131,947 131,047 131,947 129,310	84,227 81,227 81,227 81,227 81,327 81,860	97,720 97,720 97,720 97,720 94,959	1903-04 1901-05 1905-06 1906-07 1907-08
								Saháranpur
	111,089 118,029 98,977 125,804 129,379	5,465 6,235 6,912 5,485 7,740	720 259 414 326 782	9,104 10,562 11,278 1,279 373	1,086,438 1,120,0 (8 1,060,280 1,189,911 965,799	212,616 230,839 191,093 248,242 164,427	873,817 880,204 866,187 881,649 801,372	1003-04 1901-05 1905-06 1906-07 1907-08
ļ					·			Muzaffarnagar
	117,659 120,061 118,353 121,500 128,058	4,677 5,168 6,088 5,325 5,225	233 14 2,291 16 445	2,061 8,505 8,998 	880,168 908,611 872,039 908,105 750,470	139,584 155,068 156,066 150,037 119,813	746,679 763,548 716,878 768,068 636,667	1903-01 1901-05 1905-06 1906-07 1907-08
		j						Moerut
	147,452 146,238 164,379 170,287 175,648	0,360 13,812 17,132 11,463 12,958	827 1,267 850 255 2,210	12,958 18,757 25,796 4,800 3,029	1,951,121 1,105,451 1,349,453 1,439,849 1,195,036	227,030 271,973 291,070 298,942 251,261	1,124,091 1,133,478 1,057,883 1,110,867 913,775	1903-01 1901-05 1905-03 1900-07 1907-08
1	,							Bulandshale
	16,967 43,210 52,793 67,023 55,758	8,983 13,46 16,617 12,273 14,036	5,745 457 380 205 102	5,733 10,557 15,274 3,167 7,155	1,140,787 1,149,197 1,149,733 1,172,114 1,019,603	283,812 288,650 284,364 257,762 250,840	907,475 910,517 955,369 914,852 768,757	1903-01 1901-05 1905-08 1906-07 1907-09
			ļ	}	_	}		Alıgaı h
	52,961 46,771 53,677 60,131 57,816	17,329 21,259 25,848 21,666 27,928	301 914 406 91 191	10,845 1,761 2,440 498 2,063	1,145,577 1,163,568 1,118,753 1,133,109 1,040,468	210,160 232,122 231,077 108,811 105,685	926,408 931,440 697,676 931,355 831,783	1903 04 1904-05 1905-06 1906-07 1907-08
	j							Muttra
	50,758 38,480 39,919 48,779 43,855	9,550 3,837 9,387 1,789 6,751	105 376 126 84 686	169 190 950 1,013 439	808,072 818,180 722,803 794,012 671,718	75,092 85,281 98,548 63,386 65,528		1903-04 1901-05 1905-06 1956-07 1907-08
						1		∆gra
	26,915 22,009 21,854 21,781 24,151	0,598 8,728 14,020 7,650 11,210	202 371 622 112 185	1,130 1,881 982 1,852 2,641	029,213 902,19 1 821,686 918,931 790,907	115,207 89,799 82,476 103,123 59,892	739 210 815,809	1403 01 1904 05 1905 06 1906 07 1907-08

No. 3—F—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

	Ds	'ES			Deu	GS AND N	ARCOTICS			<del></del> -
District	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	20	30	31	32	33	34	35
Farulhabad 1903-04 • • • • • • • • • • • • • • • • • • •	1 202		30,064 27,982 30,047 28,558 27,513			1,877 10,114 12,213 11,150 8,903				31,941 37,490 42,239 39,503 36,416
Mainpurt  1003-01 • • • • • • • • • • • • • • • • • • •	11,093 11,093 11,093 910 2,080		17,769 17,769 17,769 27,369 19,965			2,226 2,236 2,226 6,155 2,686			***	19,995 19,95 19,95 19,995 38,524 22,651
Etáwah  1903-04 - 1901-05 1905-06 - 1906-07 1907-08 -	5,625 3,426 416 96: 2,622		21,931 18,884 19,565 17,872 17,086			763 1,240 1,161 1,416 830				22,694 20,124 20,726 19,287 17,916
Etah  1903-04 • • • • • • • • • • • • • • • • • • •	14,956 14,956 82 91 1,777	1	7,786 7,786 10,530 9,368 8,167			2,784 2,784 7,686 6,637 8,069				10,570 10,570 18,216 16,005 11,236
Barels  1903-04  1904-05  1905-06  1906-07  1907-08	21: 22: 21: 30: 22:	9 2	14,631 12,339 15,436 15,169 17,858			1,718 2,617 3,218 2,458 2,120	3			16,344 14,956 18,649 17,623 19,084
Bijnor  1903-04			7 6  3			1,16; 1,07; 1,33; 1,20;	7		•••	1,168 1,077 1,339 1,201 1,183
Budaun  1903-04 1901 05 1905-06 1906-07 1907-08	3	32 96 50 39	4 87,78; 8 86,42; 0 42,74; 5 36,00; 4 85,08	9	100	2,44 4,12 5,16 8,96	2 57 11			40,176 40,853 47,91 39,972 38,151
Moradabad  1903 01 1901-05 1905-06 1906-07		4 4 4 4 4	9 2,71 9 2,71 9 2,71 9 2,71 1 2,08	7 7 	•••	1,28 1,28 1,28 1,28 1,28	50			3,967 3,967 3,967 3,967 3,281

Ī		<del> </del>	Misobelani	lous chop	<del></del>			
· ;	Fodder crops	Orohards and gardon produce	Food	Non-fead	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	District
	36	37	38	80	40	41	42	43
•	7,824 7,178 7,055 11,871 9,610	18,591 80,828 24,568 22,617 19,995	5,821 441 8,620 8,022 15,157	4,900 502 603 1,709 2,696	784,484 801,400 775,119 822,703 716,589	118,144 126,393 122,478 141,470 117,631	608,340 675,007 652,641 681,333 598,968	Farulhabad 1903-01 1904-05 1905-00 1906-07 1907-03
	8,029 8,029 8,029 11,756 10,269	0,574 6,574 6,574 8,121 10,820	2,837 2,837 2,837 963 1,331	<b>4,288</b> <b>4,288</b> <b>4,288</b> <b>1,150</b> <b>1,951</b>	637,665 637,665 637,665 734,884 674,741	<b>55,</b> 626 <b>55,62</b> 6 <b>55,62</b> 6 <b>129,32</b> 0 <b>130,869</b>	582,039 582,039 582,039 605,553 513,872	Mainpure 1903-01 1994-05 1906-06 1006-07 1907-08
	6,750 5,917 6,736 9,811 5,711	5,239 6,301 8,168 5,631 7,264	210 2,520 1,078 832 709	784 1,520 213 720 281	683,879 697,697 681,691 608,276 600,803	128,028 132,128 137,408 138,307 118,156	560,851 565,569 491,183 564,879 490,147	Etáwah 1903-04 1904-05 1905-06 19 :6-07 1907-08
	12,402 12,402 11,788 16,206 16,837	9,285 9,285 14,788 19,718 13,122	841 811 25 65 2,736	2,172 2,173 250 267 160	798,480 798,480 865,247 879,872 802,201	125,706 125,706 143,436 141,581 137,714	672,774 672,774 711,751 738,341 664,487	Etah  1903-01 1904-05 1905-06 1906-07 1907-08
,	30,506 35,161 31,057 37,712 34,438	12,267 14,193 21,217 18,408 16,610	490 500 429 589 941	122 2,173 1,413 15 20	1,021,607 1,028,985 1,000,068 1,011,798 984,031	239,216 240,455 211,446 213,617 144,503	782,391 788,530 788,622 798,179 789,528	Barel: 1903-04 1904-05 1905-08 1906-07 1907-08
	95,623 27,884 21,974 28,383 - 20,071	5,239 5,256 5,870 5,128 6,273	584 687 376 381 621	276 42 978 214 1,566	764,987 891,611 750,661 790,475 667,732	103,974 127,220 88,476 119,520 39,248	661,013 674,421 662,185 679,956 628,484	Bijnor 1903 04 1904-05 1905-06 1906-07 1907-08
	30,262 85,231 90,311 40,278 38,838	17,420 20,655 26,973 20,145 19,998	1,235 3,900 3,671 3,141 4,506	1,849 8,152 1,205 0 382	1,161,525 1,175,690 1,129,079 1,172,801 1,076,858	164,561 176,574 137,395 158,463 102,249	996,961 999,116 992,584 1,014,341 974,609	Dudaun   1903-01   1904-05   1905-06   1906-07   1907-08
	69,414 69,414 69,411 69,681 70,420	17,890 17,899 17,899 17,899 18,419	8,438 8,438 3,438 3,438 2,720	4,222 4,222 4,222 3,955 1,085	1,205,743 1,205,743 1,205,748 1,205,743 1,205,743	121,518 121,518 121,518 121,518 121,518 103,090	1,084,225 1,084,225 1,084,225 1,084,225 1,084,225 918,000	Moradabad 1903-01 1901-05 1905-06 1906-07 1907-08

No. 3—F—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

	<del></del> -	Dyrs						Dru	GS A	ND NA	RCOTIC	· · · · ·	; -	<del>,</del> -	<del></del>	, 
Дівтиют	Indi	go	Others	O	pium	Coll	iea	Tea	Tobs	1000	Cinohons	Ind her		Others	Tota	i Pi
25	2	6	27	_	28	2	9	80	-    -	31	32	3	3	34	35	
Farulhabad  908-04 • • • • • • • • • • • • • • • • • • •		2,987 1,735 489 765 1,249			30,064 27,382 30,017 28,558 27,513	•			111	1,877 0,114 2,212 1,150 8,903					37	1,941 7,496 2,239 9,503 6,416
Mainpuri 1003-01 • • • • • • • • • • • • • • • • • • •	.1	11,093 11,093 11,093 910 2,080	  		17,769 17,769 17,769 27,369 19,965					2,226 2,226 2,226 6,155 2,686	:		•••			19,095 19,965 19,995 33,524 22,651
Etáwah  1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •		5,625 3,426 118 962 2,622			21,931 18,884 19,565 17,872 17,056				.	76: 1 24: 1,16 1,41 83	0 1 5		***			22,694 20,124 20,726 19,287 17,916
Etch  1903-04 • • • 1904-05 • • • 1905-06 • • • 1906-07 • • 1907-08 • • •		14,956 14,956 82 91 1,77	6 1	:	7,78 7,78 10,53 9,36 8,16	6   0   8	*** * * *** ***			2,78 2,78 7,68 6,6	34   36   37					10,570 10,570 18,216 16,005 11,236
Barels  1903-04 · · · 1904-05 · · · 1905-06 · · · 1906-07 · · · 1907-08 · ·		21 21 21 3( 2)	08	••	14,63 12,33 15,4 15,1 17,8	36 69	•••			1,7 2,6 3,2 2,1 2,1	113 117 213 153 126			:	,	16,344 14,956 18,649 17,623 19,984
Bijnor  1903-04 • • • • • • • • • • • • • • • • • • •				7 6 10	***		•••		•••	1, 1, 1,	163 077 339 201		•••			1,163 1,077 1,839 1,201 1,183
Budaun  1903-04		(	382 396 350 439 390	<b>8</b> (	8 36 6 42 5 36	,782 ,429 ,749 ,068 ,087		-		1 5	2,414 1,422 5,167 3,901 8,067	*** *** *** ***				40,176 40,85, 47,91, 39,972 38,154
Aforadaba 1908 01 • 1901-05 1905-06 • 1906-07 • 1907-08 •	• •		4 4 4		9   9	2,717 2,717 2,717 2,717 2,717 2,088			•••		1,250 1,250 1,250 1,250 1,250 1,193					3,967 3,967 3,967 3,967 8,281

			Miscellan	EOUS CROP	<u> </u>	<del></del>	<u> </u>	
   1. 	, Fodder crops	Orchards and gardon produce	Food	Non-fcod	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
	36	_ 37	38	39	40	41	42	43
								Farukhabad
	7,824 7,173 7,055 11,871 9,610	18,591 30,828 24,568 22,617 19,995	5,821 45 1 8,620 8,023 15,157	4,900 502 605 1,709 2,696	784,484 801,400 775,119 822,703 716,689	118,144 126,393 122,178 111,370 117,621	666,340 675,407 652,411 681,388 599,968	1903-01 1904-05 1905-07 1906-07 1907-08
					! 			Mainpurs
	8,029 8,029 8,029 11,766 10,269	6,574 6,574 6,571 8,421 10,820	2,837 2,837 2,837 963 1,231	4,288 4,288 4,288 1,160 1,951	037,665 097,005 087,065 731,883 074,741	55,626 55,626 55,626 129,329 130,869	582,039 582,039 582,039 603,553 513,872	1903-04 1991-05 1995-06 1906-07 1907-08
								Elúwah
	6,760 5,317 6,736 9,811 6,714	5,239 6,804 8,168 5,631 7,264	210 2,529 1,073 832 709	784 1,520 213 720 231	683,879 697,697 631,691 693,276 603,803	128,028 132,129 137,498 128,397 113,156	560,851 565,569 491,183 564,879 490,147	1903-04 1904-05 1905-06 19
								Etah
	12,402 12,402 11,738 16,296 16,897	9,285 9,285 14,788 19,718 13,122	841 811 25 65 <b>2,7</b> 86	2,172 2,172 250 267 160	798,480 798,480 855,237 879,872 802,201	125,706 125,706 143,496 141,581 137,714	672,774 672,771 711,751 738,341 664,197	1908-01 1901-05 1905-06 1906-07 1907-08
								Bareli
	80,506 35,161 34,057 37,712 34,138	12,267 14,193 21,217 18,468 16,610	490 500 429 589 94 (	122 2,173 1,413 15 20	1,021,607 1,028,985 1,000,068 1,011,796 934,031	239,216 240,455 211,446 213,617 141,503	782,391 768,630 788,622 708,170 789,528	1903 01 1901-05 1905-08 1906-07 1907-08
Ì								Цynor
	25,528 27,984 21,072 28,583 29,071	5,239 5,256 5,870 5,128 6,273	594 637 376 381 621	276 42 973 211 1,566	764,987 891,611 750,661 799,475 667,782	103,971 127,220 88,476 119,520 39,248	661,013 674,421 662,185 679,956 628,494	1903 01 1901-05 1905 06 1906-07 1007 08
								Ludaun
	36,262 35,231 36,311 40,278 38,838	17,420 20,655 26,073 20,145 19,998	1,235 8,900 3,571 3,141 4,566	1,342 8,152 1,205 6 382	1,161,525 1,175,690 1,129,979 1,172,804 1,076,858	164,561 176,674 137,395 168,463 102,219	906,964 959,116 992,581 1,014,811 974,609	1903-01 1904-05 1905-06 1906-07 1907-08
								Moradalad
	69,414 69,414 69,414 69,681 70,420	17,899 17,899 17,899 17,899 18,412	3,138 8,438 8,438 3,438 2,729	4,222 4,222 4,222 3,055 1,035	1,205,743 1,205,713 1,205,743 1,205,743 1,201,090	121,518 121,518 121,518 121,518 103,090	1,084,225 1,094,225 1,084,225 1,081,225 918,000	1903-01 1904-05 1905-00 1906-07 1907-08
		1					1	

No. 3-F-continued

# AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA-continued

		Dyes					Dпα	GS AND	NAR	COTICE			<del></del>	-
District	Indi	go	Others	Opium	c	offee	, Ten	Tobacc	o Cir	ohona	Ividian hemp	Others	Total	4
25	20		27	28	_	29	30	31	_ -	32	33	34	35	_
Shahjahánpur						}					1			
903-04 · · · · · · · · · · · · · · · · · · ·		125 110 74 181 137	***	17,271 16,908 19,307 20,556 21,84			•••	1,3% 1,7% 2,2% 2,2% 1,5%	1 53 31 (	•••			18,64 18,69 21,50 22,81 23,81	19 10 17
1809-0 a	1	68 56 	•••	1,71 87 98 1,00 1,13	8   2	***		4 3	98 58 02 97 3 L				1,9 1,1 1,3 1,4	36   84   05
Caunpore  1903-01 • • • • • • • • • • • • • • • • • • •		12,638 13,638 3,532 4,273	## ### ### ###	6,55 6,55 6,97	0 4 )2	101	•••	2,	584 584 284 280 250 729	•••			7,1 9,5 7,9	184 184 258 282 382
1906-07 · · · · · · · · · · · · · · · · · · ·		5,825	}	4,90	,5	***	}							į
Fatchpur  1903-04 • • • 1904-05 • • • 1905-06 • • • 1906-07 • • 1907-08 • • •		62 56 54 51 37	15 15 15 11 5	7,4 0 8,2 6 7.5	98   73   62				452 428 834 424 359	4 741 441 441			8,	017 921 607 086 990
Bánda							ļ		000				1	108,
1903-01 · · · · · · · · · · · · · · · · · · ·		12 12 12 12 15	***		12   189   130   130   320	***			362 367 219 219 832		•••			946 679 679 661
Hamíı pur							-		<b>G1</b> 5				.   ,	,289
1903 01 · · · · · · · · · · · · · · · · · ·		273 273 273 273 243	3 3 8	5	674 674 674 674	•••	••		615 615 615 547			.   :		,289 1,289 1,289 547
### Allahabad  1903-04 • • 1904-05 • • 1905-06 • 1906-07 • • 1507-08 • •		79 85 82 24 31	9	14 6	246 507 783 ,808 ,408	*** *** *	· \		1,027 1,034 1,048 1,177 1,051			.   ·		8,278 7,511 7,831 7,95 6,459
Jhánsı									<b>~</b> =-			-		1,03
1903 04 1901-05			38 93 70 47 45		65 32			•	97: 93: 63: 1,20: 94:			101	•••	07 t3 1,29

			Miscellan	COUS CROPS				,
,	Fodder crops	Orohards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than onco	Net area oropped during the year	District
-	36	37	38	39	40	41	42	43
	31,225 34,099 34,258 37,438 89,128	12,034 13,680 17,177 15,215 16,438	10,803 11,101 13,660 11,980 13,170	778 1,176 968 726 80	885,058 883,409 908,019 934,482 826,426	112,738 104,996 119,380 136,159 56,891	772,820 778,412 788,669 798,823 760,535	Shahjahánpur 1903-04 1901-05 1905-06 1906-07 1907-08
	7,985 10,166 9,305 10,077 13,306	5,164 6,052 6,785 6,629 6,918	1,129 4,675 6,647 770 587	592 477 1,038 403 1,569	510,249 517,742 505,098 521,401 451,976	88,776 87,645 74,200 85,690 34,833	421,473 480,087 480,808 435,711 417,148	Pilibít 1903-01 1904-05 1905-06 1906-07 1907-08
	6,704 6,704 6,277 8,534 5,805	12,560 12,569 16,266 11,315 13,232	1,571 1,571 1,548 1,414 2,935	003 903 75 172 288	9 17,604 947,604 919,893 991,853 828,364	100,589 100,589 100,018 147,800 118,906	817,015 847,015 819,850 847,053 701,158	Cawnporg 1903-04 1901-05 1905-06 1906-07 1907-08
	16,581 17,268 16,890 17,314 16,810	4,426 5,504 6,012 6,145 4,124	1,263 851 1,511 1,180 3,190	132 62 675 412 069	632,024 668,849 653,377 682,032 586,011	68,756 98,008 89,881 109,756 64,107	564,168 570,841 563,496 573,166 521,604	Fatchpur 1903-04 1901-05 1905-06 1906-07 1907-08
	534 504 501 501 570	1,443 1,851 1,190 1,100 1,521	2,665 36 33 33 4,753	4 5 4 4 6	963,721 955,672 751,132 751,132 656,118	80,714 72,695 28,155 28,155 12,718	882,077 882,077 722,077 722,977 013,400	Bánda 1903-04 1904-05 1905-06 1906-07 1907-08
	188 189 169 180 180	2,137 2,270 2,270 2,270 2,270 2,515	392 89 89 89	ດ 5 5 5 201	756,377 758,467 758,407 758,167 502,801	31,957 33,447 93,417 33,447 10,856	725,020 725,020 725,020 725,020 491,538	Hamirp.r 1903-04 1904-05 1905-06 1906-07 1907-08
	11,072 13,599 12,648 14,531 14,104	11,880 12,761 11,604 15,637 11,320	1,828 1,732 1,566 1,740 1,262	1,278 1,083 1,195 1,336 1,019	1,322,164 1,377,462 1,252,663 1,810,56 t 1,059,678	259,310 294,960 205,235 240,413 107,434	1,082,502 1,047,128 1,070,121	<i>Allahabad</i> 1903-04 1904-05 1905-06 1906-07 1907-08
	2,438 3,105 2,368 2,070 2,773	2,740 2,667 2,696 2,252 8,163	1,836 8,702 1,561 1,740 1,810	160 326 61 61 93	811,382 813,025 740,862 851,510 625,834	75,278 76,916 45,164 71,460 46,497	736,109 695,608 783,041	<i>Tháns</i> ; 1908-04- 1904-05 1905-06 1906-07 1907-08

# AREA UNDER CROPS

### No. 3-F-continued

# ARRA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—continued

ARÉA (		)TES						Drug	B AND 1	AEC	COTICE		<u> </u>	-		<b>V</b>
() istrict	Indige	o Oth	ers	Opiu	n	Coffee	T	<b>\</b> e.i	Tabaccc	Can	nchonn	Indian hemp	Oth	ers	Total	*
25	26	-	27	28		29	-	30	31	- - - -	32	33	-	34	35	-
Jalaun 1903-04 • • • • • • • • • • • • • • • • • • •		272 272 380 114 203	23 28 16 1	1	,831 ,831 ,607 ,466 618			***	19 12 10 20	9		::.			1,96 1,96 1,71 1,66	0 3 6
Bonares  1903-04 • • • • • • • • • • • • • • • • • • •		58 54 41 21 13	. 1 1		4,896 4,569 4,479 4,027 3,147			•		93 41 47 52 51					4,9 4,6 4 5 4,0 3,1	10 \ 26 \ 79
Afirzapur  1908-01 • • • 1904-05 • • • 1905-06 • • • 1906-07 • • 1907-08 • • • •		7 2   53   69	1	1 0 0 0 1 1	2,678 2,49 2,45 4,29 3,43	8	••• ••• •••		:	61 63 62 195 153			1		2, 2, 4,	739 547 520 489 586
Jaunpur  1903 01 • • • • • • • • • • • • • • • • • •		2,570 2,014 1,352 1,110 1,317	••• ••• •••		2,4 2,0 1,9 1,7 1,8	36 32 48	•••			69 76 96 86 87	1	' 1	100 400 600 104	•••	2	3,182 2,797 2,893 2,609 2,184
Ghazipur  1908-01 • • 1904-05 • • 1905-06 - • 1906-07 - • 1907-08 •		880 542 134 62 151		6	15, 14, 12	935 460 621 624 ,912				3 4 2	22 1		***		. 1	17,227 15,780 15,039 12,901 10,234
Ballia 1903-04 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •		30 1: 15 11	3	279 10 8 3		3,820 3,811 3,780 3,358 2,770					418 427 475 379 444			-		4,238 4,238 4,255 3,737 3,214
Gorakhi 1903-04 - 1902-05 - 1905-06 • 1906-07 -	ous-	10,7 8,0 6,9	91 \	7,242 6,913 7,203 7,170 6,773	5	16,992 14,592 15,292 13,651 11,407	•		  		276 317 337 266 352					17,26 14,90 15,62 13,91 11,75

			Miscellan	COUS CHOPS				
	Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	District
	36	37	38	89	40	41	42	43
	1,737 1,7 ;7 7,703 2,621 998	1,909 1,002 2,077 1,621 1,713	3,081 3,091 2,715 10 815	219 219 172 32 16	557,203 557,203 413,254 601,098 290,023	41,534 41,531 5,569 21,710 8,170	512,669 512,660 436,656 579,383 281,853	Jalaun 1903-04 1904-05 1905-06 1906-07 1907-08
	4,400 5,145 5,650 7,083 0,300	6,212 7,063 7,210 7,693 7,618	30,282 29,032 25,771 16,169 10,100	45 83 61 88 10	515,246 535,135 516,297 572,809 517,078	91,230 109,2: 9 43,703 91,758 60,117	421,016 425,896 422,594 478,051 447,931	Benarcs 1903-01 1904-05 1905-06 1906-07 1907-08
	1,846 2,774 2,113 4,990 4,476	2,975 8,120 8,367 6,696 5,187	1,266 1,730 103 7,426 15,059	99 555 707 703 612	727,717 763,010 689,733 1,181,568 921,683	134,017 146,819 103,716 202,278 82,009	592,800 616,760 550,015 974,290 842,574	Marzapur 1903-04 1901-05 1905-06 1906-07 1907-08
	2,894 3,293 2,040 4,059 3,976	6,867 7,461 8,101 7,101 7,267	10 9 95 47 1,123	205 3 0	830,187 832,861 823,955 810,940 707,149	191,696 181,170 180,280 172,780 163,200	688,501 618,671 612,675 611,160 613,919	Jaunpur 1903-04 1901-05 1905-06 1906-07 1907-08
	5,86.3 6,602 6,878 8,658 7,701	5,910 5,702 6,667 7,811 6,954	26,776 13,614 11,961 6,173 6,310	268 162 425	705,567 788,208 737,100 730,103 666,541	152,244 168,947 140,250 131,327 90,771	613,823 619,361 616,820 618,866 675,770	Ghazipur 1903-04 1904-05 1905-06 1906-07 1107-08
	691 601 888 2,729 1,330	5,417 4,898 6,227 7,140 6,213	16,236 16,837 19,140 17,516 18,783	438 732 916 192 151	705,127 719,731 701,953 718,731 035,341	159,225 160,783 150,657 170,181 117,123	545,902 552,949 612,296 618,250 518,218	Ballia 1903-04 1904-05 1905-06 1906-07 1907-08
3	5,805 5,727 4,617 0,075 1,811	15,001 16,814 18,745 20,741 19,744	16,969 16,113 11,560 16,199 16,642	986 2.63 L 8,283 884	2,876,841 2,800,221 2,791,061 2,814,747	805,384 737,541 720,656 727,912	2,062,680 2,070,405	Gorakhpur 1903-04 1904-05 1905-06 1906-07

### No. 3-F-concluded

# AREA (in acres) under CROP, and SPFCIFICATION of CROPS, in each DISTRICT in the PROVINCE of AGRA—concluded

		D4E	8					DRU	GB ANI	NAI	RCOTICS					-
District	Ind	ago	Others	Op	lum	Coffe	e \	Tea	Tob 100	o C	- Inchona	India hemp	in (	Others	Total	<
25		26	27	-	28	29	_	30	31	_ -	82	33	_ -	34	35	_
DOT ON		222 214 169 8 2		12	20,857 18,137 20,152 19,106 18,053					80 51 58 49 94		•••			20,9 18,1 20,2 19,1 18,6	51
Azemgarh  1903 01 • • 1904-05 • • 1905-06 • • 1906-07 • • 1907-08 • • •		18,682 18,682 18,682 18,682 1,166		5 5 2 1	6,999 6,29 6,30 6,31 7,15	4 1 2	104 100 100 100 100 100 100	•••		499 569 569 569	***		  	•••	6	,892 ,863 ,873 ,581 ,796
Almora  1903-04 • • 1901-05 • • 1905-06 • • 1906-07 • • 1907-08 • •		••• ••• ••• •••			•••			2,0 2,0 1,9 1,9	11 96 77	>+4 ++4 +++ +++ +++	000 000 000 000		•••			2,078 2,011 1,996 1,977 1,996
Garhuál 1903-04 • • 1904-05 • • 1605-06 • • 1906-07 • - 1907-08 • •	•	•••				1	400 000 000 000 000 000		745 765 765 770 765	 50 50			•••	•		745 765 765 1,270 1,265
7000 00 0		•••	1	  	:		101 100 101 101		21 15 16 15 15	4 5 5	41 55 93		••			491 456 570 608 448
Total 1908-04 • 1901-05 • 11:05-06 • 1906-07 • 1907-08 •	• • • • • • • • • • • • • • • • • • • •	5 5	1,000 18,695 15,508 17,747	9,00 8,01 8,09 8,29 7,48	0 29 0 29 0 2	52,841 32,813 53,917 47,691 26 <b>,</b> 859	6 + 4 2 + 9 2 + 1		8,259 8,208 8,193 8,179 8,085	62, 82, 68,	149 102 901 914 570					301,24° 303,12; 345,01; 321,78; 282,51;

			Miscellan	EOUS CROPS				
,	Foddør crops	Orchards and garden produoe	Food	Non-food	Total area cropped during the year	Area cropped more than onco	Net area cropped during the year	District
	36	37	38	39	40	41	42	43
	14,823 15,002 14,618 17,584 21,695	7,270 7,518 8,878 10,752 7,822	3,919 6,011 8,243 1,403 6,500	122 84 242 390 235	1,704,890 1,765,758 1,716,023 1,752,861 1,512,810	508,003 480,046 412,052 469,757 291,324	1,285,087 1,285,712 1,279,071 1,281,107 1,218,622	Basti 1903-01 1901 05 1905 08 1906 07 1907-08
	1,480 1,503 1,500 1,505 3,117	4,305 4,460 4,430 4,627 5,998	61,370 7,570 1,357 1,626 3,588	132 17 144 157 300	077,758 990,788 990,426 989,722 1,011,414	208,041 201,899 205,193 205,939 163,270	769,712 755,834 785,234 783,786 848,141	Azamgarh 1903 04 1904 05 1905-06 1906 07 1907-08
	  	*** *** ***		*** *** *** ***	230,08 1 230,684 230,684 247,000 297,000	***	289,684 289,684 239,681 207,000 297,000	47mma 1908-04 1901-05 1905-06 1906 07 1907-08
	**** *** *** ***	  450 450	 250 250	  	262,484 262,484 262,481 30,500 360,495	 100,500 100,195	262,484 262,481 262 444 260,000 260,000	Garinal 1903 01 1904-05 1905-08 1906-07 1907-08
	2,118 2,075 1,005 2,425 2,351	0,083 .1,750 1,744 1,925 2,041	29 179 221 175 280	852 100 281 12 70	909,865 914,282 284,991 916,162 920,150	82,330 90,628 74,871 8 4,527 61,207	226,026 223,654 210,120 262,635 259,153	Nain: Tal  1908 01 1904- 15 1:05-06 1906-07 1907-08
	873,228 808,109 860,808 1,014,102 902,234	268,233 302,233 362,037 331,148 990,201	207,005 143,927 133,079 106,785 167,467	82,596 ( 92,250 ( 26,903 (	(a) 31,922,255 L) 32,238,340 c) 30,911,159 d) 32,998,269 o) 28,460,214	5,501,055 5,651,k61 5,211,626 5,781,228 4,114,831	26,421,200° 26,583,498 25,699,583 27,217,046 24,845,883	Total  1903-04 1904-15 1905-06 1908-07 1907-08

No. 3-G

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in OUDH

					-	FOOD-GRA	INB *			•	
Distrio	T	- Rice	W heat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marna	Maize	Gram (pulse)	Other food grains, including pulses	Total
1		2	3	4	5	6	7	8	9	10	ıı
Lucinor	п										
1903-04 - 1901-05 - 1905-06 - 1906-07 - 1907-08 -	•	59,552 73,628 81,547 85,137 60,440	91,792 95,191 55,294 76,713 57,406	38,897 28,850 24,286 29,552 28,518	23,810 24,854 21,393 22,075 27,459	43,492 28,651 36,588 99,316 49,307	814 1,810 2,921 2,083 2,691	11,378 12,801 16,743 15,945 17,413	62,302 55,563 69,412 68,172 15,186	101,508 113,991 115,599 98,069 110,723	431,545 434,275 429,653 430,092 374,073
Unao											
1903-04 - 1901-05 - 1905-06 - 1906 07 - 1907-08 -	•	75,997 111,615 115,791 118,834 87,386	139,250 141,231 73,102 107,788 GU,979	140,609 142,027 101,089 131,792 126,285	56,709 49,780 70,107 59,331 60,245	77,819 45,483 59,738 52,997 66,642	811 1,718 1,825 3,918 3,242	41,401 43,601 53,730 58,075 52,196	97,718 109,297 99,495 116,171 52,349	119,428 118,169 129,158 109,517 122,766	749,741 765,750 706,883 753,416 632,033
Rae-Bare	:દેાં									-	
1903-04 - 1901-05 - 1905-06 - 1906-07 - 1907-08 -	:	171,313 206,711 217,553 222,002 181,709	112,523 119,927 62,132 83,057 71,678	89,233 90,685 75,902 92,077 83,687	60,851 55,956 60,672 51,312 66,613	23,277 11,810 22,172 10,535 23,068	10,606 20,976 31,265 20,405 33,246	903 461 589 528 477	109,501 100,199 110,787 114,250 55,611	178,508 188,718 203,418 163,402 189,525	751,267 799,778 783,510 794,498 711,444
Sıtapur											
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•	160,004 197,304 219,128 215,656 203,076	272,916 269,886 213,655 238,158 101,418	183,276 115,592 117,373 129,846 116,000	12,281 9,303 9,373 9,171 13,863	52,939 41,667 47,881 49,459 67,523	1,791 2,316 2,690 1,982 4,207	65,237 49,989 43,706 33,937 30,935	153,798 140,741 169.711 195,494 61,530	372,541 355,216	1,202,454 1,199,329 1,208,639 1,232,107 953,227
Hardoi	i										
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	:	43,508 85,925 105,489 112,104 99,517	300,968 320,938 328,659 258,699 106,133	175,017 160,365 160,822 165,201, 173,298	55,742 48,903 63,495 54,791 55,726	147,124 107,026 130,771 124,412 150,316	502 1,334 1,824 994	20,802 39,945 49,137 47,688 45,195	121,812 110,050 141,649 165,206 53,698	183,081 183,930	1,065,667 1,061,149 1,055,198 1,101 6,3 873,211
Kher i											
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•	147,202 178,521 184,079 211,525 196,901	219,102 231,264 206,024 207,704 69,153	100,604 89,107 94,951 103,352 91,771	18,490 11,424 11,626 15,055 21,622	37,831 25,870 30,068 32,567 47,937	1,436 1,751 2,148 2,410 3,221	132,879 105,778 96,497 100,357 116,432	96,760 94,685 112,767 126,325 37, <b>7</b> 98	207,632 215,939 200,215 192,609 218,880	962,126 913,539 913,561 991,781 503,712
Fyzabo	ıd										
1903-04 1904 06 1905-06 1906-07 1907-08	•	269,315 283,869 295,410 306,552 291,140	132,140 137,920 126,011 126,041 98,615	58,949 59,675 63,547 62,234 66,821	22,91 <b>2</b> 24,890 19,001 24,260 21,930	936 195 353 302 170	3,755 4,510 6,568 5,207 5,031	20,432 19,711 21,723 18,060 19,397	167,805 109,768 143,919 124,012 49,328	212,952 201,604 189,170 182,763 191,125	888,696 842,445 855,631 849,611 743,607

^{*} See explanation given in the Explanatory Notes (page 115)

	0	ilseeds (	)			. Sv	AB		Fibi	Brs		
Linsced	Sesamum (Til or pigili)	Rape and nunstard	Others	Total	Condiments and spices	(	Othors	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	28	24
861 1,385 120 350 01	62 73 28 20 91	23 16 26 26 31	8 	949 1,482 174 396 159	418 308 437 521 011	2,212 2,641 3,749 6,673 6,618		1,887 2,579 4,950 4,817 6,749		436 551 779 744 1,075	2,925 8,180 5,729 6,501 7,834	Luck now 1908-01 1901-05 1905-06 1906-07 1907-08
1,297 2,112 100 283 34	2,727 861 1,105 417 618	290 138 43 162 102	 16  23 4	4,314 3,127 1,218 871 769	1,131 1,080 490 191 814	6,782 9,432 14,171 20,059 13,080		5,625 10,776 18,501 21,195 27,087		2,727 3,915 5,829 4,631 5,246	8,352 14,691 21,333 25,526 32,333	Unao 1903-04 1904-05 1903-06 1906-07 1907-08
2,130 2,498 169 802 165	270 237 238 176 301	31 21 23 32 46	 1 1 9 1	2,431 2,760 451 1,013 518	300 573 957 1,083 1,060	2,149 2,738 2,922 3,675 4,768		97 82 269 213 250		1,619 2,354 2,4*1 2,498 3,066	1,656 2,430 2,750 2,650 3,325	Rac-Barels 1903-04 1904-05 1905-06 1906-07 1907-08
17,255 14,212 3,007 6,086 1,684	6,213 3,600 8,070 8,758 5,217	2,579 2,920 2,823 4,534 2,394	15 2	26,062 20,822 8,911 14,368 0,295	490 467 445 550 893	27,469 30,027 83,401 42,950 47,568		401 736 1,105 1,672 3,071		445 474 1,063 971 1,386	846 1,210 2,527 2,643 4,457	Sitapur 1903-04 1904-05 1905-06 1906-07 1907-08
1,729 2,014 266 684 80	475 210 128 148 107	61 81 67 136 100	 	2,265 2,015 461 867 877	996 363 498 418 275	10,806 14,123 22,160 88,762 24,640		6,965 11,816 18,241 21,725 26,671		1,573 2,135 3,128 2,700 2,793	8,538 13,951 21,369 21,425 31,404	Hardoi 1903 04 1901-05 1905 00 1906-07 1907-08
15,157 10,113 2,270 4,364 1,286	2,294 1,224 1,114 1,652 2,807	14,058 19,901 18,250 19,896 6,698		81,739 27,268 21,603 25,012 10,846	2,817 2,605 2,636 4,907 2,915	31,406 81,652 41,001 46,291 46,201	::	337 326 430 426 128	•••	552 909 1,517 1,133 1,311	880 1,234 1,017 1,559 1,749	There 1903-04 1904-05 1905-06 1906-07 1907-08
8,572 7,223 2,972 2,406 959	3 2 1 1 2	90 11 54 80 233	101 111 100 100	8,014 7,236 2,427 2,487 594	805 416 859 850 285	42,765 47,019 48,157 51,210 51,592		40 48 55 55 51		579 529 810 772 890	619 577 895 827 911	Fyzabad 1903-04 1904-05 1905-06 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 115)

## AREA UNDER CROPS

#### No. 3-G-continued

AREA (in acres) under CROP, and SPICIPICATION of GLOPS, in each DISTRICT in DEDECTION of

<del>- Tin de des</del>					 r.	no lan			- i i de de de de de de de de de de de de de	فالمهامل والمساولة المساولة المساولة المساولة المساولة المساولة المساولة المساولة المساولة المساولة المساولة ا	,
]hetpict		li'er	Wiret	Berey	chire erforat acillete	(", ," , a 2 43 ° 5 kr , el r. 23	11 min-	Vaice	fires, fp e i	Copies	Total
1	-	entralistation - A gi gi	5	4	6	G G	and the second second		for the second s	1')	1) 1)
Gen ² a									:		
100° ot . 1001.65 . 11 : (61 . 16 : 07 . 1007.43 .	•	1 + 1 + 1 5 - 2 + 2 6 - 2 + 2 6 - 2 + 2 7 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 + 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8 - 2 8		75565 1171 614 31 11036 12233	1,127	÷ ;	***		17 1 1 1 27 1 127,25 1 1 1 2 2 1 1 2		1 1 1 1 - 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Be vile?	٠.	1		!	}						
10 7 63 . 10 1 6 . 10 2 6 . 10 3 67 . 10 6 6 .	•		197,500 ; 197,000 ; 197,000 ; 197,000 ; 197,000 ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9,57 9,57 1						17,20% 1,50% 1,20% 1,20% 2,10%
S. Uzryve			, ,							A. T. Transport	
1607 01 . 17 1607 . 17 16 67 . 180 47 . 1807-03 .	:	177 811 1 170 813 1 177 81 1 177 3 1	11 19117	(***.) (****)		: 2 '	1.71	17 27 27 7 27 7 4 312 6 32	1	101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 / 101 /	10 c
Part Spart	•				and the second s						
1:0 = 1 17 is 5 19 is 6 16 2= 7 19 is 03	•	10.655 10.727 10.727 10.727 10.727	714-7 7-76-7 20177 1973 1973	117,147 117,774 774 1 1177 1172		1	115-6		6 4 7 7 8		1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Haratzati					نته جوزندی و و و و و و و و و و و و و و و و و و و					;	<b>.</b>
1977-01 1931-05 1935-03 19-6-97		217.111 916 (9 25.2.25 276,6-3 217,762	107,500 12,453 17,513 107,513 110,791	500 kg 1500 kg 17 4 11.672				17,2 th 12,0 th 1	17 20 32 10 20 75 2 0 75 2 1 1 2 1 27,571	1 20 A 5 T T T T T T T T T T T T T T T T T T	
Tval									Artestando en caracterista		
1007-01 1901-05 1007-05 1006-07 1807-05		2,614,329 2,644,217 2,644,217 2,644,217 2,644,329	1,225,7 cn 2.117,221 1,712,162 1,937,548 1,052,135	1,167,424 1,070,724 20,1502 1,146,0 2 1,125,556	1 (1894 ) 1 (1894) 1 (1894)	120'CM 5.120 120'U. 120'U.	193.24 10 (375 8720)	70,017	1.6:5.11	2 171,15	   11,257,1,7   11,105 (4)   11,115 23   11,1, 9,14   0,775,57

the results ation, when in the Planter elements to a few matter

	===	<del></del>	Oilsre	ps #	<del></del>		Sug	ar		 1	IDRES	<del></del>	
•	Linseod	Sesa- mum (Til or jinjili)	Rapo and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Juto	Others	Total	District
	13	13	14	15	16	17	18	19	20	21	22	23	24
	607 74,960 33,175 37,572 6,038	1,500 960 810 1,183 3,157	16,921 16,953 18,191 21,235 9,341	,  	137,831 92,873 53,200 53,889 17,534	1,193 1,007 1,001 1,862 1,308	17,801 22,615 27,495 31,102 36,492		6 8 9 6 38		285 256 349 268 485	201 261 351 269 478	Gonda 1903-04 1901-05 1905-08 1906-07 1907-08
	70,510 41,270 17,120 27,161 7,600	6,217 2,316 1,263 8,32 2,808	41,158 46,088 43,927 46,809 17,785	   5	121,113 92,674 62,310 74,502 28,198	1,009 1,020 1,028 1,593 1,593	2,250 3,573 4,572 4,231 4,835	***	124 123 53 65 81		221 197 352 286 470	348 320 4 35 351 497	Bahraich  1908-04 1901-05 1905-06 1906-07 1907-08
	2,710 3,329 457 657 106	3 5 4 7 13	82 12 7 14 16	2	2,751 3,316 408 080 - 195	123	18,069 20,851 22,580 21,645 25,646		1 4 6 12		2,671 2,601 3,007 8,135 8,285	2,672 2,605 3,097 3,141 3,247	Sultanpur 1903-01 1901-05 1905-06 1905-07 1907-08
	3,891 5,689 869 1,012 268	- 309 190 146 219 354	28 10 18 17 47		671 1,278 6,380 624 1,278	473 757	0,230 11,472 14,369 15,656 16,438		8 28 38 49 32		10,439 10,134 10,507 11,813 11,762	10,417 10,162 10,545 11,862 11,911	Partábgárk 1908-04 1901-05 1905-06 1900-07 1907-08
1),	1,655 4,691 1,445 2,172 703	10 7 8 7 21	210 117 181 241 146	1	4,875 4,819 1,034 2,421 983	1,008	29,343 26,211 81,691 39,413 41,330		4 10 58 25 12		579 595 801 923 1,581	583 605 014 918 1,626	Burabanki 1903-04 1901-05 1905-06 1906-07 1907-08
/	219,688 173,156 60,680 83,448 17,482	10,841 0,746 7,084 8,479 16,712	93,161	15 29 8 29 12	947,171 965,211 163,477 185,117 70,093	9,105 10,415 18,748	194,277 223,087 26 ,,866 219,673 318,200		15,386 26,536 41,097 50, '88 66,521		23,179 24,649 30,795 29,309 33,209	97,561 51,185 74,892 79,592 99,730	Total 1903-04 1901-05 1905-06 1908-07 1907-09

*See explanation given in the Explanatory Notes (page 115)

No. 3—G—continued

AREA (in acres) under CROP, o.d SPICIFICATION of CROPS, in each DISTRICT in OUDII—continued

## ## T	p	115		•	14(i	46 460 146 	riks			
Distlict	Irmi	(15) -1-	0,	CaFen	Tes.	lairea	b ^{al} ty- ⁴ Errin	Ir Nev. Lemp	0:1-71	lest
errottingsplan uppagan erskater år d e V e 3	26		,	: )	11	(	10	anti-magnicability (	21	21
Lucte a galace gents gents gents		-4.			## * * ** * *	1 715 13 715 14 75 25 21 3 7 4	***	1+6 044 594 692 4 11	411 411 411 411 411 411	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
East (750) (160) (260) (260)	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	die de la companyation de la com	i san i sani i	**	48 * 4 * *	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		201 201 201 201 201		1
Re-livedic fed-ps ( 12 5 ( 10 5 0 5 ( 10 5 0 5 ( 10 5 0 5	: : v: : :: : ::	1 .	FARE TO THE T		dad dad	577 3,1 1 1,1 1 1,1 1 1,1 1 1,1 1 1,1 1	4	44 445 510 100 441	216 216 200	- 71 rr- - 7-11; - 1-1-1-1 - 11,1-1
6/62511 (27-08	***	10	16513 16513 1650 1750 1750	: '	400 400 400	1 27 5 4 2 5 4 2 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	244	#***	11 101 110 7 P	1 1: 10:7 1 1: 10:7 1 1: 10:7 1 1: 10:7 1 1: 10:7
# 1-01 .  1 1-01 .  1 1-01 .  1 1-01 .  1 1-01 .  1 1-01 .  1 1-05 .	. 111	T des a manufacture destinated of the state	The state of the s			1,5 cm 1,5 cm 1,7 cm 1,7 cm 1,7 cm 1,7 cm	**** *** *** *** *** *** *** ***	a , ao, or pas gas	886 410 480 480 540	i ther leads the leads leads
K/eri (003 64		4	1. 75		afk Håv ægs	1,7 (5) 1,7(4) 1,7(4) 1,215 1,215 1,215 1		201 201 201 201 201	533 240 24 444 189	\$,107 7,107 7,211 5,160 2,77
Fyzalad 1903-01	. 6,595 5,151 6,895 8,895 0,731	5 1 1 8	15/14 12/045 14240 17/100 12/100	*** ** ** **	2017 2017 2017 2017 2017	1 194 115 101 101 100 100	Arr 	#10 D11 p 4 W#1	330 600 30 40 40	13 115 1 112 14 517 15 701 12,570

	0-11-	Misorllani	COUS CROPS				
Fodder orops	Orchords and gorden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area oropped during the year	District
86	37	38	89	40	41	42	48
4,620 5,739 5,894 6,810 7,938	11,032 16,140 18,622 15,107 18,770	786 713 318 550 854	506 568 607 218 158	469,211 477,386 491,123 486,481 426,498	97,372 90,322 104,472 106,598 61,099	871,872 878,064 876,651 879,686 805,399	Lucknow 1903-04 1904-05 1905-06 1906-07 1907-08
5,610 6,218 6,892 6,751 6,934	12,908 10,821 21,619 11,212 11,590	2,822 3,828 1,870 1,635 2,188	895 1,082 731 837 417	802,000 833,781 789,470 830,096 708,097	147,050 172,638 138,668 171,284 89,500	051,056 661,143 049,802 667,812 618,291	Unuo 1903-01 1901-05 1905-06 1006-07 1907-08
0,030 0,821 6,205 0,961 8,423	10,955 10,804 10,886 10,737 9,511	1,825 1,919 3,062 2,991 1,761	90 165 425 318 31	811,118 855,239 842.166 855,120 772,052	206,163 210,625 927,810 936,989 171,577	605,255 614,602 614,317 619,422 600,475	Rac-Barcli 1903-01 1901-05 1905-06 1906-07 1907-08
10,883 12,502 12,853 11,816 18,202	10,271 12,281 10,872 14,702 16,846	3,028 8,644 4 416 1,763 4,113	1,006 740 225 81 143	1,301,222 1,209,409 1,800,127 1,841,055 1,075,801	261,282 263,562 277,206 299,184 113,882	1,039,940 1,035,117 1,031,831 1,011,771 962,009	Sitapur 1903-01 1901-05 1905-06 1906-07 1907-08
11,601 12,071 14,820 17,015 17,211	10,477 15,685 16,407 12,031 16,474	5,019 9,071 12,855 9,831 7,262	17 <i>6</i> 130 149 111 126	1,136,683 1,167,066 1,161,164 1,220,782 986,615	152,873 161,811 162,894 195,896 91,251	983,810 998,254 1,062,070 1,021,886 895,364	Hardoi 1903-01 1901-05 1905-06 1906-07 1907-08
8,491 9,829 9,742 11,789 14,646	8,093 8,683 9,576 0,926 13,403	2,328 8,791 7,749 6,890 8,769	36 t 52 245 100 75	1,050,817 1,035,701 1,013,921 1,101,308 898,555	171,808 106,765 171,000 103,692 80,514	870,514 808,030 672,828 907,610 818,011	### ##################################
16,036 16,214 16,502 18,111 19,456	3,091 4,126 4,866 4,678 4,703	6,314 6,002 3,856 2,152 2,011	257 270 466 291	942,020 952,501 947,187	203,046 247,169 260,162 2 (5,80) 165,680	695,762 693,319 698,886	1901-05 1905-06 1906-07

#### AREA UNDER CROPS (OUDH)

No. 3-G-concluded AREA (in acres) under GROP, and SPIGIFICATION COROPS, in each DISTRICT in OUDII-concisied

AREA (in acres)	101	1				de app			· · · · · · · · · · · · · · · · · · ·	- ar-,			
District	luite	whe:	Option	Colles	Tex	: " ! 14-1		{*ime; +*	} } **********************************		Offices	2014	1
منصرحين بديدية وويضحين				- ا	10		31 	-: -		, ,	21	95	ĺ
95 	121	1 27		1	;	i -		-			pr = 3m 14 m		
		ţ	1		•				A sales de deserve	;			1
Gr.3"		ŧ	<u>. 2 9</u>	; ;	•		Ą. T.		,	. 1	+t	1 12/19	<b>;</b>
((63 0) . ((64-05 (65-65 . (65-74 7 (65-74 7			17.17		•		345 617 417 377				4.6 64.7 64.4	\$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1.500 \$1	٠,
Baleni *		,	1		•	;	1 **	1	i 1	; !			
300-65 - 1 100-65 - 1 100-67 - 1	· ·	₹ ₹	$\cdot \cdot \cdot \cdot G$		•			' <b>X</b> . }	;	440	414 417 417		7
satrejer	1				•			1	:		; ! . :		
1900-01 - 1001-05 - 1001-07 - 1007-05 -	; 1,	774 1,7 774 774		77 (20) (20) (80)	· · · · · · · · · · · · · · · · · · ·		ž.	70 : -14 :	•	1 			136
Partinles	,		5 6 8 8	1				C35 :	•	***		1.	
16/8/05 19/1/05 16/5/07 16/5/07		1,72 1,001 6~. 457 571		27 _ 1 ¹ HE 78 ¹ HE 78 ¹ HE 78 ¹ HE 78 ¹	***	" "		pai		664 663 664 666	uto		19 18 19 18 19 18
B' + 1 2 2 1	1			·	,			1 <b>3</b>	1		1		a, o i i
1977-01 1903-05 1903-07 1973-07 1977-09	• ,	5.22	*** 4 :	1,141 11,742 11,742 11,743 11,743 11,743 11,743	a, I			717 577 1014 1015 1015 1015	44A ;	pdz pdz psh den	L L		3,1 x1 3,0 x1 3,0 x1 3,7 x-
To's'	<b>!</b>		1	1	:		,	1		· · · · · · · · · · · · · · · · · · ·	المديد المديكتين م	1	ሳ, ሌ
1903-01 - 1901-05 1905-06 - 1906-07 -		0,5_3 4,521 7,513 6,655	716	185,177 169,713 153,517 174,615	**	0 2 424 114 974		1 455,11 0 '1,21 11,16 , 11,16 , 12,161 ,	*** *** ***	440			5 5 5

		Miscellan	COUS OROPS				
Fodder orops	Orchards and garden produce	Food	Non-food	Total area oropped during the year	Area cropped more than once	Net area cropped during the year	District
86	37	88	89	40	41	42	43
						-	
10,968 9,250 8,452 10,584 18,178	5,203 6,399 8,610 8,411 7,488	12,817 9,989 7,083 9,137 8,074	297 205 341 214 141	1,718,260 1,644,098 1,683,083 1,686,339 1,301,170	561,799 491,300 486,277 517,625 245,930	1,148,461 1,152,798 1,117,806 1,168,714 1,058,231	Gonda 1903-04 1901-05 1905-06 1906-07 1907-08
						i	Bahrasch
7,316 6,668 6,446 7,625 8,717	4,452 5,472 6,088 5,593 7,701	48,611 1,130 1,814 1,685 1,689	234 67 175 263 162	1,419,086 1,385,649 1,315,751 1,429,564 1,067,899	422,252 347,461 390,011 418,738 174,371	996,784 088,188 985,787 1,001,826 891,628	1903-01 1901-05 1905-06 1905-07 1907-03
							Sultanpur
11,108 12,200 12,289 14,206 14,208	6,007 7,220 7,779 7,676 4,061	12,691 16,671 16,666 6,827 7,645	145 161 113 141 65	890,070 878,039 863,031 875,463 766,887	216,965 238,999 223,860 281,019 145,900	639,162   614,448	1903-04 1904-05 1905-06 1906-07 1907-08
							Partábgárh
2,250   2,038   2,321   2,981   2,841	5,240 5,570 6,711 6,811 4,663	8,507 10,763 9,658 6,401 4,073	128 88 101 86 90	697,179 725,085 700,870 698,155 631,370	178,427 200,610 178,915 172,442 180,064	521,475 621,955 525,713	1908-01 1901-05 1905-06 1906-07 1907-08
							Bar abank s
19,799 21,635 20,978 24,217 21,619	11,097 12,294 15,155 12,589 11,142	148 280 330 294 237	131 262 862 256 93	1,075,148 1,071,636 1,072,495 1,071,381 899,653	\$10,807 \$07,105 \$12,871 \$08,928 168,077	764,691   1 759,624   1 762,458   1	1903-01 1901-05 1905-06 1906-07 1907-08
							Total
14,784 22,645 22,008 42,957 56,430	99,865 122,957 143,751 122,593 121,390	99,890 71,261 70,075 48,064 44,790	4,208 3,780 8,934 2,025 1,683	12,349,061 12,249,662 12,107,005 12,549,139 10,381,247	3,054,138 2,927,759 2,871,903 3,100,000 1,622,178	9,921,903 1 9,295,120   1 9,149,183 1	903-01 901-05 905-06 906-07 907-08

No. 3-H
ARIA (In acres) under CROP, and SPECIFICATION & CROPS, in such DISTRICT in Advironmental

TALL A (15 activ)	-				r _{entro}	1 4772		_		7
Diernicr	Blee	WJ +11	}]******	Ch Jon. janes prokty	erang) j Or 1 jes (n diet)		31 3re	Brat H 'rel	la jess trate inc (H) et l'e de	7 151
1	4 21 2-	\$1 2.0	3	, , , , , , , , , , , , , , , , , , ,	4,	,	all the state of the state of	,	311	11
Astr			1 1		t •	1		, 	!	
ובייני	<b>:</b>	   10794  	[ ]   _ = ;#, =	C 54.	\$ in-	i i	1-, (1	11,910	; {	
יי יינטניונ	12	15.216	\$5,45	4, 1	*****	; · ·	175	Un	167%	nara j
1,-54.0	<b>:</b> -	AMA		: ; .	1	· ;	-1,230	: :::2	f faller	Hi.ds '
10.047	<b>;</b> 1	117.1		175.3	r:.			It i	i per	\$5 131 ¹
1: 15 10	(i	lers.	* 3 A * *	\$2.20 to	ا ا مقام ما		£ 1,1°	6 m > 1 6 g = 2	45+ +	#******
Herrica			1			, , , , , , , , , , , , , , , , , , ,				
;p1 .n; ,	<b>1</b> 00	ऽ ( <u>६०</u> °) }	16.***	. sy	\$10 ² 7 ,	: :: 4	11111	1; 1		741-13
man	ţ, s	1,615 1	ve Is	ا تبراً ا	; <u> </u>	<u>.</u> ,	10 ga 7	II-	4,377	(12762) 
1975-08	1	٠.		11,70-		; ;	23 <u>2</u> (* )	2, 16, 1	4712	11:37]
104 17	1,0		11,577	107-1	7,1 * ,	:::	m Tad m n	ajist j	5°, 1	₹1, ~ (P
1907-03	617	4,774	10,111	len,-	*, 		- * * * * * * * * * * * * * * * * * * *	• •	ti,ser	~ 1,5* 1 ,
Teral i			, ! ,	,	es de la companya de	3 1 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	, ,		
1018.74	**1,	24774	7. J. a.	1 5277	[ 1 ₂ -1 ₁ ]	: 4	C'.51	10,541	17,11	ritssi
1904-65	176	17,167	27724	61. Iv	27,170	*	1:417	v.c. ·	2,,(%)	T.A' ti d
1675 05	171	epc1	: 1210	47,04.1	: [ 51/513   51/613	?	15,517	1152 i	17,871	1674 7 E
1006-07	219	15/015	Sa,ara	Fytes	17,517	7:	č4 (s)"	16 8-2	15,017 ( 1	203,270
1907-18	CIS	14,014	67,114	91,008	27,17,2	97	47,575	8,853 <del> </del>	52,437	973,614 }

		Oilserds			Condi-	Sva	AR		Fibr	RS		
Linseed	Sesamum (Til or jinjili)	Rapo and mustard	Others	Total	ments and apiers	Sugar- cane	Others	Cotton	Jute	Othors	Total	DISTRICY
12	18	14	15	16	17	18	19	20	21	22	23	24
					į							Ajmer
45	21,125	10		24,180	821	67		28,091	191	8	28,099	1903-01
108	29,114	đ		29,326	674	151		41,008	**	6	41,014	1904 05
2	3,694	***	<b></b>	8,696	149	107		28,247	***	2	23,240	1905-06
81	12,208	<b></b>	1	12,240	741	103		31,250	***	5	31,255	1906-07
14	28,227	•••	12	28,353	1,332	129		84,697		28	84,725	1907-08
				-								Merwara
G	5,130	872	-17	0,008	182	1		9,791	•••		3,791	1903-01
2	4,529	181		4,715	889	29		9,682	••	7	9,689	1901-05
]	1,540	286	•••	1,827	368	28		4,923			4,928	1905-06
28	4,310	272	361	5,001	385	2		5,245	<b></b>	2	5,247	1906-07
***	8,460	211	426	4,127	509	4		7,502	-		7,502	1907-08
								}				Total
51	20,255	882	••	30,188	1,003	08		31,882	<b></b>	8	91,890	1903-01
110	33,643	188	•••	33,94l	1,068	180	•••	50,690		13	60,708	1904-05
3.	5,231	286	•••	5,523	517	185	•••	28,170		2	28.172	1905-06
, 59	16,518	272	362	17,241	1,126	105		36,495	***	7	86,502	1906-07
14	31,787	241	438	82,490	1,831	133	•••	42,190		28	42,227	1907-08

## AREA UNDER CROPS (AJMER)

. =

No. 3—H—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in AJMER-MERWARA—continued

	Dy	'RS			Dru	gs and nar	COTICE			
District	Indigo	Others	Opium	Coffee	Ten	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	80	81	32	38	34	35
Azmer										
903-04 .	12		2	<i></i>		n	.,,	•••		4
904-05	16		5					<b></b>	441	5
1905-06	***		2	•••		1	•••	•••	•••	8
1906-07 -	1		<b>"</b>			5	•••	,	•••	5
1907-08						2	-11		***	2
Merwara										
1903-01			3,20	5		,				3,215
1904-05 .	. 25	32	34	7	1		2			819
1903-06			1	4			1			16
1906-07			70				2			76
1907-08	•••	.		1 .			4			
Total										
1903 01 .		12	. 3,2				n .			3,21
1904-05		248	👌 :				2		,	38
1905-08		\ .		16			2			
1906-07		1		765			7	.,		7
1907-08				1			6			

	Orchards	Miboellan	Bous Crops				
Foddor orops	and garden produce	Food	Non-food	Total area oropped during the year	Area cropped more than once	Not area cropped during the year	District
36 -	97	38	39	40	41	42	43
							A3mer
44	217	1,786	468	291,357	29,480	261,877	1903-04
42	144	9,132	1,992	282,219	25,014	257,205	1901-05
128	146	4,015	1,075	149,988	14,788	129,245	1905-06
118	126	9,682	5,152	288,402	1 <b>5,7</b> 8G	272,706	1906-07
99	153	4,660	•••	824,819	44,106	280,713	1907-08
							Merwara
31	103	2,402	242	94,287	18,753	75,594	1903-01
41	24	915	120	79,088	8,728	<b>70,</b> 365	1901-05
123	84	567	260	61,197	<b>5,</b> 950	58,217	1905-06
120	35	854	180	88,88	14,741	74,155	1906-07
135	47	1,201	820	94,839	18,915	75,914	1907-08
							Total
75	320	4,278	710	385,644	48,238	887,411	1903-04
83	168	10,047	2,112	361,307	<b>93,737</b>	327,570	1904-05
251	180	4,582	1,335	208,180	20,688	187,492	1905-06
283	161	10,436	5,382	377,888	30,527	346,861	1906-07

. No. 3-I

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB

				:	FOOD-GRAII	<b>7B</b>				
District	Rico	Wheat	Barley	Cholum or jawai (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Giam (pulse)	Other food- grams, moluding pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Hissar										
1903-04	10,839 13,453 7,342 10,789 12,265	70,013 72,452 92,301 120,417 51,863	107,731 164,935 226,833 257,603 223,205	214,074 115,701 35,014 175,352 205,653	594,420 410,870 64,815 674,550 804,665		1,517 967 913 1,378 2,804	305,963 256,459 408,538 581,915 809,168	68,511 25,980 184,958	1,446,553 1,133,351 861,399 1,956,967 1,754,961
Rohtak										
1903-04	234 341 527 311 202	65,727 66,412 61,558 72,802 40,498	30,216 31,566 27,166 25,754 25,578	214,185 165,059 11,719 241,511 187,741	216,320 253,672 13,210 283,951 305,875	 18 4 10 12	219 237 82 170 416	90,165 139,615 14,633 252,661 6,823	88,568 61,985 9,364 91,878 76,656	705,661 721,905 138,267 979,138 643,789
Gurgáon										
1903-04	4 28 3 150 139	43,901 49,593 41,733 68,159 30,537	106,622 118,744 101,116 131,677 115,835	71,215 85,616 24,335 88,812 49,267	232,311 301,052 66,091 354,885 331,799	:	2,762 2,454 453 8,568 3,329	45,558 175,153 34,698 166,780 17,284	177,083 120,379 40,609 156,818 152,813	669,456 862,449 312,037 970,879 701,033
$Delh_i$							į			
1903-04	628 838 818 1,029 629	101,619 96,056 82,802 110,037 61,618	30,362 44,810 36,590 44,267 39,907	78,019 85,585 28,030 91,950 80,625	84,9 J9 95,61 l 31,016 106,515 118,289	211 55 21 26	0,163 9,214 4,296 10,801 11,201	22,068 102,327 11,583 124,760 3,915	49,295 41,533 31,748 58,882 46,220	371,503 476,248 220,028 547,122 357,523
Karnól									,	
1903-04 · · · · · · · · · · · · · · · · · · ·	62,106 73,511 16,737 71,520 80,642	216,365 216,841 232,679 264,485 175,916	12,214 16,765 22,431 22,202 25,421	168,877 128,988 -4,501 165,722 100,400	60,181 41,466 4,415 47,777 68,019	3,451 1,295 1,117 3,780 1,397	46,820 45,051 7,935 44,716 46,103	169,778 182,776 80,293 256,359 24,742	36,887 42,419 14,877 46,417 42,011	771,209 752,115 415,065 923,128 564,651
Ambala						-				
1903-04	73,300 56,122 16,386 79,632 86,433	197,445 196,576 215,792 231,142 199,477	8,555 11,214 12,043 14,323 23,116	19,510 13,109 8,172 19,750 4,557	20,010 7,798 7,581 7,127 15,070	1,957 1,313 616 665 671	96,742 90,412 52,405 83,704 83,056	115,898 100,391 81,390 147,002 18,145	67,954 69,862 52,030 52,743 82,336	601,401 547.160 149,418 666,088 513,891
Sımla										
1903-04	873 897 912 991 926	3,586 4,228 3,823 4,491 4,128	1,531 1,958 1,681 2,013 1,919	1	  	951 887 761 833 928	1,560 1,303 1,387 1,620 1,840	5 4 6 15 6	8,014 2,557 2,803 3,707 8,572	11,556 11,860 11,103 13,671 13,319
Rángra								}		
1903-04	105,150 111,928 96,938 118,297 120,984	219,093 217,362 222,154 255,906 218,299	62,375 61,514 53,332 61,200 62,600	67 10 12 38 4	17 44 1 6 8	12,405 10,653 12,157	142,470 116,140 140,585 169,912 163,575	26,791 24,903 24,903 31,905 7,769	83,609 83,364 83,010 84,973 84,98	651,727 656 965 629,618 721,394 669,558

	0	ilsieds				Suga	r		<del></del>	Fibers		
Linsced	Sesamum (Til or junjili)	Rape and mostard	Others	Total	apioea Rougiments		Others	Cotton	Jute	Others	Totel	DISTRICT
12	13	14	15	16	17	18	19	20	21	22	23	24
	·											Hissar
4 56	12,622 3,870 1,941 5,058 6,325	80,816 56,410 173,54 179,038 49,551	  427	102,468 60,254 175,798 184,202 47,303	532 340 520 608 602	741 291 116 236 741	*** *** *** ***	70,778 96,862 49,101 85,110 100,137	  	1,479 1,550 873 1,575 1,651	72,252 98,412 50,031 +6,085 110,091	1903-01 1901-05 1905-06 1906-07 1907-03
		-										Rohtak
*** *** ***	805 1,662 74 678 603	11,659 13,210 3 (10 11,120 3,690	1 3 	12,463 11,872 3,415 12,008 4,285	185 256 147 612 216	10,091 24,431 5,108 17,512 20,670		41,617 05,580 65,022 83,031 91,101	  	2,201 3,165 977 2,411 2,120	43,818 99,015 55,999 91,817 96,620	1903-04 1904-05 1905-06 1906-07 1907-08
												Gurgáan
866 876 616 889	7,210 5,167 583 6,513 1,819	29,267 25,240 14 105 25,062 89,676	57 12  57 25	36,695 20,511 11,693 27,279 11,910	1,020 2,013 1,048 2,708 1,209	7,670 7,657 195 2,4-7 8,091	*** *** *** ***	51,056 02,850 81,110 101,218 110,120		2,876 4,020 1,022 3,391 2,651	56,983 96,879 32,182 101 60 1 112,980	1903-03 1901-05 1903-06 1#16-97 1907-08
												Delhi
6	856 1,500 108 344 171	11,005 9,168 8 197 11,041 16,507	25 35  31	12,786 10,706 8,001 11,153 16,720	2,031 8,439 2,133 4,040 8,845	16,350 17,575 7,509 16,269 23,931	*** *** *** ***	28,807 51,482 20,931 59,011 51,510		1,038 3,011 1,203 2,5· 6 1,667	25,835 57,623 31,031 69,010 53,077	1903-03 1904-05 1945-06 1906-07 1907-08
												Kas nál
424 414 223 414 71	6,017 4,535 .09 1,319 1,3.0	35,810 215.21 16,009 66,911 11,107	11 7 1 8 65	41,331 29,177 17,581 64,613 12,629	2,270 2,6 s4 2,691 8,769 2,190	10,822 19,658 11,818 19,422 27,058		42,221 75,008 63, 182 85,961 79,833	, , ,,,,	2,652 2,839 1,077 2,609 1,812	41,976 77,817 61,159 58,460 81,676	1903-04 1901-05 1905-06 1908-07 1907-08
		1		į							' !	Ambala
8,343 3,024 1,675 1,889 683	2,018 3,072 2,083 1,204 1,010	26,502 22,165 8,741 24,969 20,916	2 4 51 11 21	32,855 25,855 19,860 38,602 22,000	601 641 610 872 667	12,350 15,970 10,06.1 14,007 16,839	•••	27,377 47,823 41,117 61,608 43,050		2,290 1,815 1,975 1,994 1,876	29,607 40,610 45,122 60,657 45,335	1903-01 1901-05 1905-06 1906-07 1907-08
}		}							j			Simla
  	3 1	 	1 1	4   1   3   2	26 25 81 81 26	*** *** *** ***	•••	1 1 4 0 5		3 4 8 2 3	4 5 7 11 8	1903-01 1904-05 1905-06 1906-07 1907-08
			ĺ									Kángra
14,877   12,936   12,580   14,660   18,161	11,205 10,255 10,161 14,500 10,811	3,946 4,086 2,120 6,059 1,830	25 18 	20,520 27,302 24,870 95,228 25,821	1,030 026 016 1,007 951	4,760 4,820 2,806 3,766 6,428	•••	6,039 9,076 7,296 18,611 12,003		8,623 3,002 8,050 4,028 3,087	9,562 12,078 10,355 17,669 15,095	1903-04 1904-06 1905-06 1906-07 1907-03

No. 3-I-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB—continued

							Food-gr	BAINB				
- Dist	Prict		Rico	Wheat	Barley	Cholum or jawar (millet)	Cumbu oı bajra (mıllet)	Ragi or marua	Musze	Giam (pulse)	Other food- grans, ancluding pulsos	Total .
	1		2	3	4	5	G	7	8	Э	10	11
Hoshi	árpur											
1903-01 • 1904-05 • 1905-06 • 1906-07 • 1907-08 •	•	•	25,220 26,043 25,690 28,686 32,098	280,168 293,032 295,519 826,113 300,317	17,244 10,765 16,390 20,881 30,909	7,468 5,532 4,256 8,161 3,902	7,012 4,790 3,869 5,393 4,177	***	135,601 184,511 118,853 151,631 153,862	127,640 123,019 158,910	36,723 59 902 52,687 63,884 66,505	682.228 671,216 636,263 763,668 682,719
Jalan	dhar											
1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 ,	•	:	8,189 3,096 2,487 2,515 2,959	275,231 284,752 266,952 296,608 218,912	10,102 13,432 12,751 16,370 16,244	8,565 4,800 8,401 6,801 3,608	589 312 250 499 839	10 101 101 101	95,150 83,87 1 83,201 85,936 86,675	110,464	78,478 55,836 67,118 50,435 61,685	584,615 556,596 513,165 601,307 480,708
Ludh	sana											}
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	•		2,091 2,126 2,316 2,822 3,136	233,074 233,403 248,703 215,760 199,571	20,579 29,419 22,963 31,160 41,018	29,893 22,191 5,761 30,351 27,173	4,110 3,869 1,101 3,517 2,661	15 5 5 6 11	78,458 63,001 51,229 61,057 53,758	182,311 177,716 135,161 199,687 107,983	92,918 83,773 74,401 80,971 85,993	638,419 620,406 511,639 655,173 521,306
Feros	≥pur											
1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	•		18,412 15,016 24,817 26,008 18,106	501,756 505,433 617,087 703,259 113,409	136,141 174,589 188,277 213,251 161,594	123,733 67,039 77,701 82,007 109,658	81,918 43,079 48,532 30,874 62,223	*** *** ***	74,960 50,337 52,627 60,701 58,497	588,192 171,867 619,829 877,656 561,195	50,176 33,172 70,052 40,313 40,697	1,520,318 1,130,812 1,728,952 2,031,969 1,467,379
Mult	an	ļ										
1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-03 .	:		12,906 12,028 17,119 27,434 29,417	355,261 305,051 397,135 467,267 339,013	18,160 10,724 11,274 14,986 12,071	60,153 57,068 60,129 70,938 67,900	37,321 26,855 23,670 41,708 34,913	223 130 211 310 253	2,574 2,895 2,916 4,106 4,340	25,891 11,801 33,957 60,658 23,451	55,902 46,181 59,959 80,905 58,177	569,691 470,658 609,591 768,702 569,535
<b>J</b> han	ıg		j									
1903-01 . 1904-05 . 1905-06 . 1906-07 .			4,320 1,304 1,853 2,135 2,841	852,807 231,999 300,865 327,895 291,655	21,977 10,851 15,036 13,013 11,938	108,486 53,824 48,910 68,223 62,663	36,531 5,589 6,722 11,013 11,185	1,365 641 726 759 975	91,715 8,772 0,497 10,819 12,002	52,526 7,317 86,872 36,812 26,050	71,729 42,011 39,131 47,185 41,907	1,241,456 865,368 454,612 517,884 463,666
Lyallpu	r (a)											-
1901 05 . 1905-06 . 1906-07 . 1907-08 .	:		3,012 2,588 5,123 5,509	591,818 626,418 662,940 600,839	10,989 17,214 13,802 13,127	40,430 29,366 36,516 21,986	7,620 6,167 9,618 8,912	70 200 493 167	62,895 66,017 81,711 71,456	28,752 61,742 106,959 88,821	19.116 38,891 36,010 34.412	764,732 847,433 956,665 818,259
Montgor	n181 y											1
1903-04 . 1901-05 . 1903-06 . 1908-07 . 1907-08 .	:		16,981 7,670 21,918 30,913 15,997	226,218 136,715 261,131 351,800 210,899	12,001 8,867 16,030 11,916 11,469	9,596 8,116 17,210	16,874 5,463 8,011 13 138 10,055	12 9	9,281 5,488 10,141 1	56,959 21,534 81,516 21,983 29,828	21,668 18,968 27,830 36,960 21,:33	378,101 218,100 433,355 591,030 321,916

⁽a) Constituted in 1901 out of Jhang.

			Oilsteds				Sugar	<del></del>		F	DER8		
,	Linseed	Sesamum (Til ot jinjili)	Rape and mustard	Othors	Total	Condiments and proces	Sugarcane	Others	Cotton	Juto	Others	Total	District
	12	18	14	15	16	17	18	19	20	21	22	23	24
	2,678 2,381 1,927 8,190 2,230	5,210 5,231 4,820 2,465 1,670	6,831 6,258 3,649 8,186 3,716	 12 1 30	14,619 13,573 10,407 13,812 7,016	415 292 327 472 943	24,148 24,021 11,507 20,482 20,167		17,498 25,352 27,819 80,870 27,796	  	4,523 5,019 6,087 7,027 5,676	23,021 80,401 33,936 37,597 33,472	1903-04 1901-05 1905-06 1906-07 1907-08
	511 614 451 656 487	1,059 1,173 3,144 252 308	1,955 1,432 1,150 1,736 953	87 68 61 101 123	9,569 2,247 2,819 2,715 1,521	2,071 1,608 3,002 3,216 2,266	31,181 27,797 10,410 25,141 32,365	  	18,197 26,814 31,890 25,806 28,419	  	4,012 2,750 8,407 4,474 3,880	22,239 29,561 36,207 30,280 32,329	Jalandhar 1903-04 1904-05 1905-06 1906-07 1907-08
	202 258 178 613 298	795 843 628 409 321	22,546 11,101 12,121 20,718 5,232	10 17  5	23,613 12,200 13,217 21,795 5,851	262 174 315 403 281	11,455 0,692 6,381 8,020 0,207	***	6,943 17,620 18,665 17,087 16,083		3,941 3,493 3,070 3,813 4,011	10,887 21,113 21,735 20,030 20,031	Ludhiána 1903 01 1901-05 1905-08 1905-07 1907-08
	87 12 41 50 13	5,086 621 1,628 163 1,655	83,537 35,849 119,210 153,181 45,746	 1 150 115	89,660 36,510 120,779 154,663 47,659	1,943 1,212 2,635 3,353 1,822	2,100 1,507 1,089 1,168 1,626		11,155 11,183 5,315 6,378 7,902		2,311 2,097 3,544 2,420 2,705	13,496 16,279 7,889 8 807 9,707	Ferozpur 1903-01 1901-05 1905-06 1906-07 1907-03
	9  1 1	19,760 13,295 5,747 15,527 17,110	22,433 9,840 14,440 32,114 18,689	  	12,262 22,675 20,101 47,912 80,00	560 970 1,069 1,879 703	1,015 1,141 8,32 1,412 2,309		65,396 70,312 76,382 96,071		60 71 70 102 114	05,456 70,116 70,164 76,184 96,185	Multan 1903-04 1904-05 1905-06 1906-07 1907-08
	902 57 106 108 52	10,836 3,242 416 738 8,533	106,670 10,680 9,611 20,227 23,857	2,255  23 56	1.0,063 13,088 10,139 21,095 27,298	1,478 59 159 281 154	85,069 950 218 736 2,020	*** *** ***	226,131 37,179 9,222 33,723 80,678		3,133 6 7 80 42	229,504 87,186 9,229 33,803 89,720	Jkang 1903-04 1904-05 1905-06 1906-07 1907-08
	701 1,185 1,410 1,326	391 529	120,361 108,789 157,900 157,240	43 14	122,077 105,419 150,852 150,196	962 2,957 7,015 1,038	30,672 5,812 19,068 89,219		165,810 8,931 152,330 131,259	*** *** ***	1,826 1,459 1,949 1,783	167,175 4,790 154,285 136,041	<i>Lyallpur</i> 1904-05 1905-06 1906-07 1907-08
	7 5 3 10 6	11,200 2,212 1,511 2,586 6,450	3,785 760 8,676 7,213 5,180	21 1 46	15,112 3,013 5,101 0,838 11,720	2,810 1,458 3,778 5,003 2,884	436 411 366 570 920		40,988 87,474 217 16,352 34,806	***	181 110 126 120 198	41,122 87.684 973 16,472 85,009	Montgomery 1903-01 ( 1804-05 1905-06 1906-07 1907-08

No. 3-I-continued

ABEA (in acres) under OROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued.

					Food-	BAINS				
Distrior	Rice	Whent	Barley	Cholum or Jawar (millet)	Cumbu or bayra (unillet)	Ragi or marua	Mnize	Gram (pul-e)	Other food- grains, tucluding pulses	Total
1	2	3 -	4	5	6	7	8	9	10	11
Laho1 e										
1908-04 1901-05 1905-06 1906-07 1907-08	38,493 27,912 29,268 40,594 36,959	612,000 438,360 589,135 678,169 401,423	20,941 18,638 28,561 26,823 24,676	24,815 11,633 15,516 20,826 11,453	10,316 4,525 6,932 10,621 10,305	172 49 123 341 69	78,612 61,509 12,070 75,006 67,614	151,001 61,981 291,868 311,753 67,775	18,911 18,272 19,216 22,687 27,691	855,700 610 909 1,025,719 1,219,773 617,885
Amritsar			}				{			
1903-01	34,802 33,831 33,217 30,236 88,626	316,786 350,397 342,512 377,912 276,642	15,698 16,305 18,132 21,581 27,600	9,824 3,781 3,918 2,658 1,378	417 163 162 514 415	701 300 277 538 673	62,453 54,660 42,013 59,803 53,853	170,615 '2,\90 163,019 174,867 48,688	18,010 15,821 21,322 23,453 26,506	658,859 567,657 621,662 697,935 474,611
Gurdáspur								}		
1903-04	58,191 49,616 52,861 52,141 52,076	826,826 830,586 819,477 849,769 288,852	51,535 47,526 46,169 59,688 75,993	13,883 5,611 4,956 8,259 6,251	9,299 4,609 3,471 6,206 3,231	"" 11 … 256 77	68,056 66,971 59,808 69,158 61,986	81,170 63,938 69,059 71,993 10,139	111,316 113,843 115,215 121,097 124,973	722.776 692,734 701,276 740,566 625,778
Siálkot										
1908-04	. 81,627 • 35,435 • 35,151 • 49,146 • 51,856	394,958 391,837 143,867 171,565 351,580	76,676 101,126 81,805 97,258 138,206	24,612 11,956 13,182 18,655 7,078	19,050 7,919 7,152 13,595 8,656	4,528 1,731 1,113 2,179 2,797	65,879 61,973 54,482 75,102 62,413	41,263 13,671 56,720 52,502 4,414	94,466 48,558 78,281 60,285 38,560	793,059 692,248 778,056 861,187 668,128
Gujrál										
1908-04	11,802 4,792 5,022 4,783 5,079	221,238 310,725 350,096 381,260 311,474	35,979 67,452 47,289 41,821 60,735	60,210 29,861 52,413 61,142 47,943	150,629 59,091 103,621 121,951 79,907	  	17,697 18,190 17,278 21,571 26,019	62,200 86,305 71,561 70,766 17,831	69,982 50,341 65,795 68,293 98,286	787,517 576,063 713,179 771,892 617,179
Guj ránwála							,			
1006-07	46,671 36,695 29,868 40,611 85,895	896,754 363,367 407,842 150,771 840,139	32,682 61,016 40,289 85,021 41,838	60,518 23,310 28,866 42,324 31,527	30,311 13,985 12,768 27,457 21,269	183 126 131 273 107	36,613 29,7.33 22,317 33,911 31,431	111,081 36,099 186,793 248,541 31,555	107,425 0,251 26,158 24,655 25,157	812,804 576,182 754,555 903,000 501,438
Sháhpur					1					
1909-04 1901-05 1905-08 1905-07 1907-08	5,815 1,711 2,621 3,891 3,293	381,825 812,193 1~0,426 546,553 486,407	12,307 12,461 16,493 18,183 12,866	35,903 28,954 38,223 57,958 51,066	183,902 49,768 55,746 108,609 94,030	  3 145	7,218 8,507 10,164 18,698 16,418	59,071 21,137 71,883 99,801 40,717	38,715 20,597 27,810 28,757 42,070	674,848 483,691 704,416 877,731 696,507
$Jhela_m$					Ì					
1903-04 1904-05 1905-06 1906-07 1907-08	2,217 807 767 725 428	305,412 325,793 350,489 375,131 310,226	16,347 26,311 19,042 17,901 22,3,0	9,953 7,529 12,645 18,175 9,988	132,436 88,882 108,681 135,798 137,443	  	5,292 5,656 4, 72 6,691 7,571	21,498 23,793 23,474 27,003 5,795	50,495 45,923 66,016 81 212 78,912	543,650 529,691 580,589 662,939 57 <i>2</i> ,606

		OILBEEDS				Scal	.B		F	'i dres		
Linscod	Sesamum (Til or jinjili)	Rape and mustard	Others	Total	Condi- ments and apicos	Sugar- oano	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
30 28 151 74 41	4,317 703 491 631 1,632	33,887 10,014 69,463 103,207 40,166	1,420 5,396 85 18	89,654 16,110 70,190 103,920 41,839	2,140 1,297 2,015 3,647 2,846	6,176 6,554 2,799 3,621 7,569		123,569 142,621 4,773 57,613 108,181		1,878 1,357 1,537 2,460 1,506	124,962 143,978 6,910 60,073 109,637	Lahore 1903-01 1904-05 1905-06 1906-07 1907-08
482 313 449 492 466	7,241 5,709 4,734 1,761 8,211	20,090 18,051 20,995 30,811 80,053	30 37 7 3	27,846 25,050 20,185 33,097 33,750	1,012 461 968 1,269 993	17,638 16,545 4,101 11,266 21,129		27,335 31,923 54,526 31,315 36,317		1,678 1,625 1,918 1,658 1,422	29,018 33,417 56,314 32,968 37,739	Amrilsar 1903-01 1901-05 1905-06 1906-07 1907-08
6,260 5,148 4,039 5,678 3,748	27,106 30,479 31,308 15,635 13,784	7,846 8,558 10,798 9,161 8,836	 	40,747 44,185 46,140 30,769 26,368	1,539 834 1,350 1,677 1,528	52,612 51,500 28,260 50,149 52,957		19,899 22,892 21,169 25,953 25,516		5,279 3,910 4,717 5,003 8,696	25,167 26,802 20,186 30,956 20,112	Gurdáspur 1903-01 1901-05 1905-06 1906 07 1907-08
5,221 3,178 3,624 3,637 2,404	5,857 2,862 4,491 1,839 1,219	17,009 14,271 14,272 11 814 11,017	14 122 9 2 25	28,100 20,133 21,396 16,792 11,695	1,241 912 1,495 1,653 1,402	32,135 84,919 22,491 29,189 37,164		32,021 28,148 43,361 29,467 37,835		3,546 2,917 1,230 1,207 2,208	85,567 31,065 37,591 83,664 49,863	8:állot 1903-04 1901-05 1905-06 15:06-07 1907-08
1,990 1,259 1,579 1,922 1,248	10,138 2,186 7,716 3,830 4.578	24,802 32,936 47,251 46,077 26,0,6	5 17 7 2	36,939 36,686 56,563 49,836 31,904	222 223 261 3.47 268	6,406 6,691 5,301 6,115 7,873		13,903 21,078 22,352 25,181 20,405		1,672 999 1,501 1,801 1,415	15,575 23,077 23,853 27,075 21,820	Guyrát 1903-04 1904-05 1905-06 1906-07 1907-08
1,046 412 890 1,283	2,917 231 558 236 260	88,456 38,621 54,141 68,7 15 51,767	6,126 168 26	48,515 39,452 55,589 70,280 53,010	348 606 923 532 315	19,762 20,192 9,560 10, 96 25,408		55,048 53,488 12,206 38,762 46,613		1,259 1,013 197 1,269 783	56,342 54,500 13,203 40,031 47,396	Gujránwáld 1903-01 1904-05 1905-06 1906-07 1907-08
597 413 723 638 922	1,193 730 1,001 984 1,518	14,832 36,113 56,340 61,978 76,736	553 239 91 50 17	16,675 37 491 58,154 64,650 79,198	215 217 234 1,380 932	1,606 2,641 1,622 3,651 7,608		42,452 31,155 59,750 77,006 66,714		187 72 205 190 194	42,639 31.227 59,955 77,886 66,908	Sháhpur 1903-04 1901-05 1905-06 1906-07 1907-08
1,420 867 1,809 1,274 1,126	417 180 498 250 180	49,406 80,200 67,217 60,066 32,099	25 12 19 20 25	51,268 81,265 69,073 62,510 3J,436	89 3 503 829	265 283 236 217 182		0,496 12,815 11,070 12,244 4,432		985 730 1,178 1,272 936	7,481 13,545 12,219 13,516 5,368	Jhelam 1903-04 1904-05 1905-06 1906-67 1907-08

See explanation given in the Explanatory Notes (page 116)

### AREA UNDER CROPS (PANJAB)

No. 3-I-continued

AREA (in acres) under CROP, and SPECIFICATION of	CROPS, on each DISTRICT in the PANJAB-continued
--------------------------------------------------	-------------------------------------------------

					•	FOOD-GRA	INS				
District		Rive	Wheat	Buley	Cholum or jaw ir (millet)	Cumbu or bajin (millet)	Ragi or marua	Maize	Gram (pulso)	Other food-grains, including pulses	Total
1	-	2	3	4	5	6	7	8	9	10	11
								-			
Rāwalpınd											
1908-01. 1901-05		1,193 1,230	208,081 227,509	11,488 17,989	21,195 18,765	111,907 101,577	,	32,926 29,002	5,841 5,751	61,907 51,607	457,481 456,433
1905-06 . 1906-07 . 1907-08 .		1,331 1,781 1,934	221,522 248,496 211,669	17,989 17,058 16,207 16,673	20,741 30,890 22,953	94,766 135,300 112,817		26,465 38,521 42,941	6,144 3,270 177	61,067 92,674 110,719	452,692 566,139 519,913
1801-02		1,004	211,000	10,070	22,500	112,037	•••	25,021		110,110	01 ,010
Atlack											
1903-04.		108	363,452	27,135	22,252	111,284		20,715	81,918 81,918	26,395 24,007	658,984 669,852
1904 05 . 1905-06 . 1906-07 .		57 48 14	407,768 885,900 490,011	31,466 38,016 38,401	18,916 9,686 31,918	103,136 68,357 191,185		19,760 18 997 21,782	41,858 85,721	18,813 99,719	580,79 897,66
1907-09 .		31	357,801	59,898	32,827	185,481		23,721	41,035	95,754	739,555
	İ										
Miánwali 1002 04	·	1	218,403	28,858	28,963	129,750		38	76,182	57,260	<b>539,45</b> 5
1903-01 . 1901-05 . 1903-06 .		1	227,970 238,596	30,825 37,116	17,447 18,192	51,383 36,849	7	34 36	38,086 46,262 119,529	36,313 38,666	401,989 403,16
1906-07. 1907-08.			291,521 256,093	43,260 36,621	26,331 28,593	85,293 99,029	1 2	30 62	79,112	45,876 51,327	611,857 550,83.
Dera Gha Khan	:::										
1903-04 . 1904-05 .		43,416 29,911	173,586 102,234	6,253 6,829	152,742 72,112	81,310 26,009	518 85	22 18	16,006 10,881	40,719 29,306	517,579 336,198
1905-06. 1906-07. 1907-08.		32,152 51,614 32,015	177 978 219,20,1 189,456	8,960 12,058 10,263	83,751 121 694 169,016	35,621 56,523 79,140	50 96 99	29 83 36	17,146 31,261 21,516	39,513 51,387 39,606	398,230 516,91 541,17
1907-00.		02,010	100,200	20,200	251,025	.0,145			12,010	00,000	011,177
<b>M</b> uzaffar ga									<u> </u> 		
1003-04.	<i>rn</i>	32,778	288,899	18,408	15,431	18,847	612	122	21,263	27,301	863,19
1904-05 . 1905-06 . 1906-07 .		25,406 80,747 86,25 t	229,053 243,622 260,631	12,385 5,166 17,111	12,053 13,393 11,891	15,692 17,052 18,075	431 592 869	45 39 37	10,987 19,168 31,935	23,123 27,551 35,987	829,19 367,63 416,32
1907-08.	•	23,832	211,380	16,719	12,109	20,981	733	37	17,798	24,028	860,61
Total											
1909-04.	•	687,626	7.817,929	910,378	1,624,758	2,830,594	26,775	1,180,493	2,794,114	1,770,400	19,178,95
1904-05. 1905-03. 1906-07.	•	578.727 493,062 726 688	7,681,700 8,501,905 9,657,171	1,186,834 1,205,678 1,331,922	1,116,523 691,181 1,557,818	1,771,821 829,269 2,501,351	19,697 17,016 23,602	1,088,156 896,241	2,426,117 2,913,657	1,340,417	17,199,99 16,867,71
1907-08	•	695 837	7,393,314	1,359,929	1,368,753	2,649,254	20,471	1,195,849	4,629,159 1,769,332		23,447.92 18,185,68

		Oilseeds			Condi-	Sva	AR		Fibb	es.	·	
Linseed	Sosamur (Til or jinjili)	Rape and mustard	Others	Total	ments and spices	Sugar- cane	Others	Cotton	Juto	Others	Total	District
12	13	14	15	16	17	18	19	20	21	23	23	24
26 47 91 19 16	878 243 255 181 160	36,191 40,789 26,827	60 1 1 2 19	36,482 41,076 27,029	226 209 271 953 177	116 135		5,636 5,149 4,988 3,016 2,428		1,374 1,388 1,181 1,185 950	7,010 6,537 6,170 5,101 3,37d	1904-05 1905-06 1906-07
98 04 43 9 87	401 478 331 852 698	79,325 72,651 118,229 121,046 76,520	2  	70,827 78,195 118,606 121,897 77,255	172 206 335 523 124	1,650 1,557 1,763 1,667 1,879	•••	5,028 10,642 10,744 16,403 5,918		861 316 422 830 863	5,392 10,088 11,166 16,393 6,276	1905-06 1900-07
177 156 132 180 174	4,712 5,315 17,331 18,470 3,987	21,011 21,406 30,187 34,089 10,161	1 6	- 28,000 36,891 47,650 52,748 28,331	378 800 820 480 368	70 108 119 127 112		4,126 5,006 3,875 4,084 3,629	  	60 70 57 19 6	4,186 5,168 3,192 4 703 3,635	1904-05 1905-06 1906-07
 4 3 8	1,374 1,793 1,205 2,001 1,708	59,802 8,708 25,825 132,000 82,000	1	61,170 - 0,091 26,535 135,003 83,810	210 130 195 425 253	78 83 65 82 113	  	86,268 41,860 37,920 48,978 40,155		4  5 18 5	36,972 41,860 37,934 48,991 40,160	1901-05 190 <b>0</b> 5 1906 <b>-07</b>
10 4 39 42 19	1,198 4,821 2,850 3,801 2,166	9,182 4,338 6,987 10,141 8,851	237 24 45 93 34	10,627 9,190 9,027 14,170 11,070	290 108 106 217 321	5,762 5,802 4,676 6,765 6,401	  	28,115 27,846 29,196 93,101 84,751		21 2 5 3	27,846 29,198 32,109	Muzaffargari 1903-04 1904-05 1905-06 1906-07 1907-08
2,887   1 1,203   1 0,870		861,950 743,730 .057,842 ,446,804 870,788	6,129   490	1,077,206 805,116 1,104,585 1,584,914 900,962	22,257 32,022 19,373	930,767 933,291 155,405 270,317 993,727		1,017,532 1,301,614 686,841 1,260,510 1,817,850		48,700 41,110 58,732	1,099,416 1,850,814 729,951 1,819,242 1,864,169	1904-96 1005-06 1006-07

#### AREA UNDER CROPS (PANJAB)

No. 3-I-continued

AREA (in acres) under CBOP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

		) Y ES				N of Cl		Drug	AND	MARCO	TICS				<u></u>	_
District -	Indigo	Othe	ers ers	Opiu	m	Coffee	2	l'en	Toba	icco	Cincho	ns. I	ndısın hemp	Other	s Tota	
25	26	25	<del></del>	28	-	29	-	30	31	1	32		33	84	- 80	
		-			-											
H: esar	741			•••		***				644 540			•••		1	G14 540
903-04 · · · · · · · · · · · · · · · · · · ·	1,000	2 .	3	*** ** **		  		***		979 961 667					.	979 961 667
Rohta k	~ 0		1			•••		•••		257		-				257 192
1904-05	5,87 54 20 3,73	0 1 15	···	:	••	*** *** ***		***		102 425 415 191				1	"1	425 416 191
Gui gáon		17	•••		А			•••		1,201 929				ı	35 2	1,204 963 1,927
1903-01 • 1901-05 • 1905-06 • 1906-07 • 1907-08 • •		48 1 61 71	75 19		•••			***		1,923 1,716 865	3   •			.	20	1,736 863
Delhi								•••		1,46	5 .	••	::		:: \	1,465 1,420
1908-01 · · · · · · · · · · · · · · · · · · ·	:1	313 212 38 686 70	1	1 5 4	•••			***		1,42 1,92 2,18 93	8 8	•••		•		1,928 2,188 932
<u>K</u> arnál					1,615			711		1,6	14	•••	•			3,306 3,291
1903-04 · · · 1901-05 · · · · 1905 06 · · · · 19 % 07 · · · · 1907-08 · · ·	1	,496 412 204 614 320		1	1,03 1,46 1,14 79	1 .		***		2,20 2,43 1,6 1,5	38   78	 			:::	3,899 2,821 2,815
<u> A</u> mbala					1,99	15					128	•••				2,823 1,911
1903-01		221 672 119 496 526		9 8 17 8	1,08 1,4 1,28	32   39	 			1,0	009 072 324 822	•••		***	•••	2,511 2,079 1,637
Simla					ຄ	274			51		2	•••		•••		82 27
1903-04 • • • 1901-05 • • • 1905-06 • • • 1906-07 • • 1907-08 • •			•••		92 92 93	220 231 252 267	•••		51 52 51 51	•••	3 2	***	į	*** ***		28 80 32
Kång: a 1903 04 • 1904 05 •	: :	42		66 53 74	1,	102 ,810 ,810	•••	1 9	9,897 9,936 9,914	,	856 441 969	 	•	,,,	149 151 154 467	12,8

		Misoellai	veda crops				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than onco	Net area oropped during the year	District
36	87	38	89	40	41	42	43
			{   				Hissar
240,111 172,469 68,013 273,509 824,697	1,805 1,474 2,372 1,958 1,952	651 489 593 659 617	169 141 188 1,071	2,499,801 2,812,784 2,324,115 2,508,153 2,212,430	69,036 15,058 291,201 85,001 42,151	2,430,715 2,297,731 2,029,914 2,423,149 2,199,970	1903-01 1904-05 1905-06 1906-07 1907-08
10.001			_				Rohtak
40,690 69,775 20,025 30,194 50,658	1,098 1,311 1,428 1,406 1,359	660 277 1,459 242 496	140 132 339 25 23	1,061,518 1,070,628 668,692 1,130,125 827,736	119,614 139,185 99,318 180,616 12,809	914,934 931,438 629,371 919,509 814,027	1908-04 1904-05 1905-06 1906-07 1907-08
							Gurgáon
28,649 72,030 15,212 47,607 68,987	2,019 8,519 1,706 1,850 8,637	1,824 251 4,214 2,782 1,508	00 763 221 1,125 160	1,027,733 1,265,333 87×,722 1,153,103 930,560	62,301 290,866 91,160 185,087 70,848	965,429 974,467 785,653 967,416 859,712	1903-01 1901-05 1405-06 1906-07 1907-08
							Delh <b>i</b>
33,338 32,975 31,357 33,266 31,760	5,223 4,057 5,225 5,229 5,056	1,058 1,203 1,846 1,942 2,728	736 677 1,109 1,616 1,061	589,891 701,827 567,716 680,061 490,767	52,637 161,611 80,767 112,703 50,659	537,241 513,216 436,019 543,361 419,108	1903-04 1901-05 1905-06 1909-07 1907-08
				1			Karnál
74,691 92,847 57,025 92,526 168,516	3,958 2,224 3,613 6,008 8,866	2,097 2,280 4,810 88 189	1,453 77 552 873 906	1,188,651 1,203,201 919,107 1,206,852 858,900	137,781 158,824 128,030 152,811 96,020	1,011,380 825,077 1,053,508	1903-01 1904-05 1905-06 1906-07 1907-08
						ļ	41mbala
80,648 95,672 77,885 90,894 117,956	15,200 7,127 15,000 13,952 17,035	465 654 820 719 1,405	190 266 82 203 527	931,593 922,112 865,518 895,615 786,324	191,069 180,327 145,879 166,550 97,815	736,116 719,634 729,065	1908-04 1904-05 1905-06 1906-07 1907-08
							Sım!a
14	84 95 116 106 118	176 170 162 163 163	61 68 68 61 65	14,429 14,891 15,190 14,352 11,016	4,895 5,895 5,798 4,872 4,680	9,496 9,892 9,480	1908-01 1901-05 1905-06 1906-07 1907-08
,	!						Kángra
1,098 1,844 1,056 1,009 1,163	3,617 2,922 3,672 3,659 3,476	809 780 485 625 588	293 314 219 16 4	805,526 809,659 786,103 800,571 735,348	278,028 277,808 200,475 271,385 240,387	581,761 1 525,028 1 529,939 1	.903-01 .901-05 .905-06 .906-07 .907-08

^{*} See explanation given in the Explanatory Notes (page 115)

## AREA UNDER CROPS (PANJAB)

No. 3-I-continued

REA (in acres) un	Dr						Drugs	AND	NAROC	TICE		1	<del></del>	<del></del>	_
District	Indigo	Others	Opit	am	Coffee	Tea	Tobac	:CO	Cinch	iona	Indian hemp	Oti	liers	Total	
25	26	27	2	8	29	90	31		35	2	33	-	34	35	
Hoshsórpur  903-01  904-05  1905-06  1906-07	780 869 347 431 710	110 10 17		154 95 190 68 150	 		2 2 2	,529 ,668 ,676 ,272 ,114		•••	***			2, 2, 2,	683 763 865 810 ,264
Jalandhar 1903-04 • • 1901-05 • • 1905-06 • • 1906-07 • •	14' 25' 10 12 21	6   9   8	1	849 165 276 170 279				4,507 6,196 8,756 8,635 3,762		,440 101 101	•••		-   2		1,856 3,361 1,031 8,805 4,013
1907-08	112 28			 				1,473 2,01 1,53 1,42 1,37	4 1 9				2 1 	1	1,480 2,015 1,531 1,429 1,379
Ferozpur  1903-04		:						2,72 3,13 3,3- 1,85 2,5	87 10 29						2,723 3,137 3,340 1,829 2,558
Multan  1903-C4 • • 1904-05 • 1905-06 • 1900-07 • 1907-08 • •	. 21 . 25 . 31	,977 ,951		:: :: ::		·· 1		1,5 3,8 2,6	272 585 370 518 568	•••		.	  30 44	67 92	2,272 1,535 3,870 2,985 2,060
Jhang  1903-04 1904-05 1905-06 1906-07 1907-08		83	154 19 					2, 2, 2	937 071 ,708 ,277 ,721	•••		. 2 . 1 1		9	9,919 2,071 2,708 2,278 1,729
Lyallpur 1904-05		41 66 70 48	177 20 35 22	:				- 5	1,835 2,611 2,187 1,100			•••		3	1,83 2,61 2,19 1,10
Montgome 1903-01 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	ry	:::		2 2 5	::		  	l	2,119 1,592 2,552 2,425 1,761		1	••• ••• •••		.	2,11 1,53 2,5 2,4 1,7

		Miscellan	EOUS CROPS	M-4-1	-	Net area	
Fodder crops	Orchards and garden produce	Food	Non-food	Total area - cropped during the year	Area oropped more than once	oropped during the year	District
36	37	38	39	40	41	42	48
							Hoshia: pur
89,086 90,344 83,892 90,495 91,166	7,233 15,129 5,226 13,523 12,703	7,272 9,993 11,927 7,669 8,280	394 207 342 754 399	915,458 956,628 939,815 951,707 867,109	235,981 242,802 218,1 35 235,430 186,214	709,477 714,826 713,680 716,277 681,895	1903-01 19 4-05 1905-06 1906-07 1907-08
				•			Jalandhar
143,210 165,823 146,640 182 063 176,876	8,674 3,895 4,867 8,913 8,890	7,281 7,011 6,508 7,146 6,000	261 87 26 41 60	847,101 858,564 842,161 859,482 789,671	166,977 178,055 175,689 181,037 151,681	680,727 679,909 666,512 678,445 587,990	1903-04 1901-05 1905-06 1906-07 1907-68
							Ludhiána
102,958 106,861 87,241 123,641 125,966	1,528 1,529 1,401 1,883 2,677	3,615 3,985 4,095 3,286 3,865	30 48 30 23 29	549,888 839,841 810,858 837,321 690,782	164,143 100,998 98,452 102,727 82 278	745,745 738,816 714,406 731,494 608,454	1903-04 1904-05 1905-06 1906-07 1907-08
				l			Ferozpur
191,056 171,683 180,570 100,891 280,765	3,147 2,800 2,952 2,480 3,439	11,661 13,728 16,016 14,089 12,537	161 190 487 586 563	2,258,750 2,001,165 2,470,983 2,420,677 1,836,095	228,961 216,451 326,075 230,207 166,221	2,024,786 1,875,711 2,144,908 2,100,980 1,680,774	1903-04 1904-05 1905-06 1906-07 1907-08
•							Mullan
88,719 45,281 60,266 60,500 75,148	5,853 5,670 6,220 6,001 5,929	47,314 44,389 51,680 62,780 55,459	808 136 200 313	951,076 825,009 1,035,809 1,069,525 882,553	98,088 72,127 115,409 150,213 103,241	852,988 752,882 920,400 919,313 779,812	1909-01 1901-05 1905-06 1906-07 1907-08
							Jhang
164,660 52,901 64,901 65,580 71,252	3,932 768 799 2,623 2,393	56,915 31,058 38,107 36,718 32,471	77 21 20 63 26	1,926,985 581,850 656,843 681,093 649,651	215,700 61,720 63,013 71,997 67,108	1,711,285 470,130 592,800 609,096 573,543	1903-04 1904-05 1905-06 1906-07 1907-08
							Lyallpur
147,491 166,901 179,001 192,986	31,142 31,048 28,049 21,738	 495 	5,111 8,705 11,140 13,229	1,316,829 1,480,029 1,518,769 1,416,750	140,496 162,757 210,939 189,578	1,176,898 1,267,272 1,307,830 1 227,172	1901-05 1905-06 1906 07 1907-08
							Montgomer y
62,865 79,562 77,789 68,382 <b>7</b> 1,885	1,206 2,088 1,280 1,183 1,275	28,703 31,264 50,269 64,655 41,119	3,430 3,593 6  41	609,112 439,972 706,630 748,568 491,659	\$3,210 30,324 59,455 46,621 31,368	575,898 400,618 647,175 702,034 480,301	1903-04 1904-05 1905-06 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 115)

# AREA UNDER CROPS

No. 3-I-continued AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the PANJAB-continued

REA (in acres) unde		1 B8					•	Druge	AND	NARCO'	TIOS					_
District	Indigo	Otl	nors	Opiu	m C	offee	Ten	Toba	cco	Cinob	ona	Indian hemp	C	thers	Total	
25	26	_	27	28	-	29	30	8	1	32	3	33		34	35	_
Lahore		•	1	] !	358		,		4,018 5,070		••			6 7	4,, 5,	412 251 832
903 04 • 901 05 • 905-06 • 906-07 • 907-08 • , •	: ::	- } .			174 306 521 575	•••			4,521 3,850 3,625	1:	••	:	1	2	4,	375 201
Amitsar 1903-01 - • 1903-05 - • 1905-06 - • 1906-07 - • 1907-08 - •			2		219 144 227 155 195	  			2,478 8,630 2,890 2,357 2,566	7	 	***		•••	9	2,697 3 79 1 3,117 2,712 2,761
Gurdaspur 1903-01 • 1904-05 • •	:	.	•••			•••		.	1,41 1,77 1,61 1,31	9				•••		1,142 1,774 1,649 1,311
1905-06 1906-07 1907-08		17		1	***	,,,	1	1	1,50	io	•••		•	•••		1,560
Stálkot  1903-04 • • 1901-05 • • 1905-06 • • 1906-07 • • 1907-08 • •				1 1 1 1 1			•••		4,1, 5,0; 4,4; 3,8 3,8	00     50			•		5 - 1	1,147 5,101 4,400 3,889 3,878
Guprat 1903-04 1904-05 1905-06 1905 07 . 1907-08		61 50 71 54 68	1,6 4,8 6,6	390 339 576 531 013	,  		:   :	1	9,9 9,1 2,1	189 935 187 930 930	•••		••			3,189 3,935 3,137 2,830 3,370
Gujránwáld 1903 01 • • • 1901-05 • • 1905-06 • • 1906-07 • •		2	.	2 3 2	•••		•		3, 3, 2,	,826 ,003 ,165 ,909 ,040	•••				8	2,826 3,003 8,165 3,007 2,040
Shahpur 1903-04 1904-05 1905-06 1906-07 1907-08		•••	1 8 1	 623 695	1,1	76   80		•••		1,332 1,607 2,188 1,818 1,867			***			2,817 2,383 2,769 2,983 2,605
Jhelam 1903-01 • 1904-05 • 1905-06 • 1906-07 • 1907-09		••• ••		22 23 38 6 3		}				543 771 753 665 765		 			1	549 77] 75; 66; 75;

		Miscellani	EOUS CROPS				
Fodder crops	Orchards and garden produce	Food	Non-feod	Total area cropped during the year	Area cropped more than once	Not area cropped during the year	District
36	37	38	39	40	41	42	43
-						,	Lahor e
166,425 173,052 167,729 175,488 207,019	26,894 21,335 16,598 15,028 16,319	350 12,872 23,667 21,450 13,950	561 716 449 341 824	1,896,172 1,125,650 1,639,200 1,607,719 1,050,600	228,020 215,309 320,941 213,030 181,675	1,178,152 910,341 1,318,256 1,364,689 868,925	1903-04 1901-05 1905-06 1906-07 1907-08
							Amritsar
175,906 169,161 180,258 181,416 181,067	6,976 4,481 9,608 8,900 6,314	8,016 12,126 7,277 6,478 .9,535	140 131 292 232	979,965 900,380 986,186 976,302 768,202	208,509 181,645 221,300 208,690 167,793	771,456 718,795 764,986 767,612 600,409	1903-04 1904-05 1905-06 1906-07 1907-08
				Ì			Gurdáspur
94,155 103,657 112,424 105,465 96,897	5,016 5,080 5,424 5,730 5,734	7,850 9,245 9,350 6,343 6,168	497 110 450 2,356	909,309 970,158 980,889 975,330 816,103	176,509 155,743 169,296 167,075 118,118	822,800 814,415 811,653 808,255 727,985	1903-01 1901-05 1905-06 1906-07 1907-08
							Siálkot
117,740 131,436 134,546 131,026 130,313	12,184 12,686 15,376 12,988 11,569	437 452 509 721 459	42 13 27 5 7	1,102,300 1,025,856 1,108,803 1,091,115 907,478	201,792 180,595 219,316 195,393 138,564	897,508 845,321 880,487 805,722 768,611	1903-04 1904-05 1905-06 1906-07 1907-03
		li					Gujrát
29,751 30,570 31,638 33,143 43,608	9,498 7,771 9,467 5,616 7,157	11,273 13,741 14,720 13 090 10,407	528 963 725 636 1,892	894,500 888,302 942,331 920,519 776,889	84,526 139,271 143,300 118,633 98,523	809,974 749,091 799,091 801,886 678,866	1903-01 1904-95 1905-06 1906-07 1907-08
							Gujránwála
99,892 127,862 150,308 131,314 141,655	5,930 5,717 5,858 9,172 2,941 -	18,787 9,249 10,522 11,816 14,623	2,443 v61 217 1,008 170	1,134,750 950,147 1,167,470 1,187,119 851,895	96,036 99,314 184,660 111,230 69,363	1,088,714 850 803 1,032,810 1,076,189 782,532	1903 04 1901 05 1905-06 1906 07 1907-08
							Sháhpur
28,249 88,094 39,393 58,753 59,069	893 1,050 1,280 1,393 1,274	41,552 37,148 45,798 60,428 62,816	1,618 1,128 5,269 8,466 1,060	921,810 780,290 1,111,040 1,146,918 979,467	78,183 67,805 116,982 84,217 77,422	843,677 712,485 995,058 1,062,701 902,015	1903-01 1904-05 1905-06 1906-07 1907-08
							Jhelam
18,869 20,122 23,931 22,949 35,474	957 2,861 2,709 1,050 1,014	9,361 5,647 8,083 5 2 \ 4 13,687	0 134 147 177 61	780,645 804,506 796,617 770,171 662,951	84,758 119,079 80,870 65,750 65,771	695,987 685,427 705,647 704,421 597,177	1903-04 1904-05 1905-06 1906-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 115)

## AREA UNDER CROPS

No. 3-I-concluded

	1	)TE8				<del>,</del>	DR1	JGB Al	ND NAR	COTICE		1	<del>                                     </del>	- .
Distrior	Indigo	Othe	els (	Opium	Coffe	)e	Тея	Toba	cco	Cinchona	Indian bemp	Others	Total	
25	26	29	 7  -	23	29		80	31	1	32	33	34	8:	5
Rawa ¹ pindi 003-04 · · · · · · · · · · · · · · · · · · ·				•••					251 203 338 473 411					255 293 339 173 114
Attock  903-04		1	4	•			•		2,870 9,306 4,312 4,616 3,980	 			io   3 4	877 306 322 ,616 ,950
Miánwali 1903-04 • 1904-05 • 1905-04 • 1906-07 • 1907-08 •	\ \	1 2			. 1				1,008 728 1,603 1,200 903				-   ;	,008 728 1,001 1,200 903
Dera Ghazz Kha 1903-04 · · 1904-05 · · 1905-06 · · 1906-07 · · 1907-08 · ·		8,881 6,671 4,451 9,049 5,574	1 	1	511 370 518 631 678				2,065 1,871 3,583 2,876 1,86			42 22 76 20 23		2,618 1,763 4,178 3,033 2,562
Muzaffargarh 1903-04 • • • 1904-05 • • • 1905-06 • • • 1907-08 • • •		18,106 8,007 14,399 18,136 14,141			•	*** *** ***			94 68 2,03 1,16 75	3			 "13 	9 11 684 2,083 1,210 728
7 ot al 1903-04 • • • 1901-05 • • • 1906 07 • • 1907-08 • • •	•	58,366 40,014 46,084 68,802 62,340	5,38 2,04 5,2 7,4 2,7	19 21 63	9,059 5,970 7,038 7,355 6,346		9	,948 ,987 ,996 ,986 ,055	53,6 58,8 67,6 56,6	18 194 197	.	44 22 76 21 25	174 199 170 890 950	72,883 74,990 84,87 75,28 67,88

		Misorla	NEOUS CROPS				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net area cropped during the year	District
36	87	38	39	40	41	42	43
	}						Ráwalpindi
18,073 16,670 15,449 16,479 19,858	901 911 8,592 1,218 2,008	5,034 5,354 2,390 3,431 6,721	13 8 3 7 4	618,763 655,939 640,980 620,380 565,408	60,719 93,877 76,002 63,736 56,031	558,044 562,062 561,978 556,644 509,374	1903-04 1901-05 1905-06 1906-07 1907-08
i							Attock
9,486 11,518 9,541 10,068 20,190	421 2,885 8,503 611 464	5,348 4,874 2 825 1 .972 9,928	12 49 16 7 13	1,011,799 1,026,641 1,037,196 1,055,357 854,661	99,568 92,816 117,192 102,008 68,097	912,231 933,795 920,064 953,349 796,664	1903-04 1901-05 1905-06 1006-07 1907-08
							Midnwali
5,498 2,533 8,673 5,268 12,638	1,039 1,172 1,130 756 000	40,268 31,287 28,815 91,066 87,036	23 20 9 10 16	695,227 611,036 621,715 711,105 629,456	58,958 49,927 70,012 45,468 45,738	020,27 1 562,109 551,108 665,782 588,723	1903-04 1904-05 1905-06 1906-07 1907-08
			•				Dera Ghazi Khan
28,687 22,350 27,581 26,498 86,739	3,078 1,972 2,078 3,770 4,612	8,895 8,507 9,768 8,372 7,066	749 414 432 832 496	823,770 561,861 622,148 782,477 723,193	39,491 21,650 29,695 36,214 22,848	790,279 518,214 592,453 716,263 700,849	1903-04 1904-05 1905-06 1906-07 1907-08
		:					Muzaffargarh
49,106 41,892 60,814 68,314 61,903	2,120 1,613 1,748 2,003 2,438	1,817 1,892 1,059 748 500	3,013 5 5 164 0	521,947 489,213 550,914 550,246 493,877	59,153 45,535 64,935 64,806 40,818	462,794 413,703 486,579 491,110 455,029	1903-04 1904-05 1905-06 1906-07 1907-08
							Total
2,131,654 2,218,998 2,100,932 2,501,766 2,869,986	195,567 156,216 161,871 161,660 160,432	329,895 803,761 858,762 865,256 859,460	17,964 16,515 20,545 26,702 21,016	28,976,401 26,966,096 28,144,105 29,886,518 21,528,410	3,464,951 3,789,011 4,031,986 3,925,010 2,727,935	24,911,540 23,217,955 24,112,119 25 960,199 21,801,075	1903-01 1904-05 1905-06 1006-07 1907-08

^{*} See explanation given in the Explanatory Notes (page 115)

### AREA UNDER CROPS (N.-W. FRONTIER)

216 No. 3-J

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the NORTH-WEST FRONTIER PROVINCE

		<del></del>			<del></del>	Food-on	AINB	<del></del>		<del></del>	
Dist	rbict	Rice	Wheat	Barley	Cholum or jawar (millet)	Onmbu or bajta (millet)	Ragi or	Maire	Gram (pulse)	Other food- grains, including pulses	Total'
	1	2	3	4	5	G	7	8	0	10	11
					ı						
Hai	tára										
1903-01 1901-05 1905-0 1906 07 1907-08	: :	12,459 17,295 12,703 18,123 13,921	109,816 192,068 117,197 123,883 118,011	49 542 (4,591 49 588 18,006 14,832	3,821 1,450 3,428 4,457 8,420	12.491 14.095 0,185 12,476 6,910	  	174,118 166,037 162 609 196,1: 8 203,472	1,130 563 210 111 702	51,125 42,720 43,085 51,165 51,738	415,100 129,713 308,742 153,521 120,819
Peste	lear										
1903-04 1901-05 1905-06 1906 07 1907-08		13,298 11,991 12,053 10 835 8,742	355,087 290,917 363,201 389 670 814,345	183,376 174,760 219,552 187,748 208,035	26,825 28,526 28,526 28,526 26,654	545 871 207 700 327	 	149,155 142,120 130,002 139,600 142,550	12,781 12,526 3,0 7 6,167 2,712	23,335 26,025 16,035 30,389 19,357	766,021 701,032 767,022 748,570 722,928
Kol	hát										
1903-04 1904-05 1905-06 1906-07 1907-03		2,282 2,149 2,340 2499 2,775	110,928 131,910 133,674 170,893 135,897	8,168 10,675 13,180 18,707 20,259	6,558 6,036 8,880 6,625 6,991	65,257 62,893 47,443 72,615 68,550	  	15,327 18,519 16 617 18,777 21,076	19,400 11 (61 9,154 11 868 7,684	11,621 12,107 11,746 16,547 16,763	239,111 258,200 237,128 318,231 292,034
Bas	แกน										
1903-61 1904-05 1905-06 1906-07 1907-08	: :	3 0 15 1,523 2,073 2,238 2,270	214,062 209,126 228,102 268,457 252,086	16,781 20,149 26,494 30,615 81,151	9 075 1,878 1 321 6,103 7,321	25,999 6,555 7,315 15,133 13,026	 	33,1:'9 31,151 32 414 35,592 30,453	100,889 96,950 85,282 104,079 91,923	3,160 1.657 2,117 3,380 3,201	105,152 373,799 386,153 461,267 416,133
Dera Isme	ail Khan										
1903 04 1904-05 1805-06 1906 07 1907-08	: :	1,C55 587 393 1,453 1,634	112,871 50,125 64,327 178,562 130,651	4 250 5,270 7,109 14,121 10,350	21,868 4,070 8,562 81,611 12,472	91,895 8,09 t 16,955 69,173 86,906	:  78	89 295 120 432 1,001	29,360 7,003 14,910 39,183 34,267	7,141 9,012 6,544 13,645 18,968	263,129 89,166 110,360 851,694 325,272
Ta	otol										
1903-04 1901-05 1905-06 1906 U7 1907-08		39,817	902,061 821,596 917,101 1,129,075 956,182	262,120 275,758 316,272 299,370 317,657	71,923 52,510 32 50 3 81,001 89,829	196,220 92,821 71,855 170,187 174,659	  	470,528 860,115 341 863 810 529 107,781	157,863 128,107 112,603 162,318 130,288	96 386 92,521 70,165 115,318 110,015	2,090,75 <u>9</u> 1,852 116 1,419 900 2,391 253 2 228,151

		88	Fibi		AR	Sve	Condi-		g	Olfeeli		
District	Total	Others	Juto	Cotton	Othors	Sugar-	nents and epices	Total	Others	Rape and mustard	Sesa- m um (Til or jinjili)	unsecd
21	23	22	21	20	19	18	17	16	15	14	13	<u> 12</u>
			,	ļ								
Hazáı s	1	-			{	I			{			
1903-64 1904-05 19 5-06 1905-07 1907-03	4 678 3,639 3, 49	84 150 118 2 7 181		4,811 4,529 3,491 2,882 4,202		953 1,091 898 1 164 1061	814 561 711 831 911	11,001 10,282 16,6~8 12,6 ₀ 5 9,9 ₀ 3	 14 16 10 14	10,693 19,056 16,401 12,401 9,587	107 208 280 231 877	2 10 13  5
Pcsháwa									ļ			i
1903-04 1904-05 1905-46 1906-07 1907-08	16,850 20,079 30,318 37,689 19,772	201 421 217 309 326	***	16 619 19,658 30,101 27,590 19,416		20,249 18,414 18,810 24,014 27,008	1,666 755 2,253 1,070 1,843	28,601 81,475 41,879 84,919 10,620	 5 16 3,517 193	28,029 27,743 43,560 79,136 9,311	479 8,690 625 1,246 1,106	90 38 178 80 10
Kokát		}	<u> </u>									
1903-04 1904-05 1905-06 1906 07 1907-08	1 858 2,025 2,89 3 832 1,675	*** *** ***		1,858 2,025 2,860 8,842 1,676		30 40 63 70 84	62 70 139 257 166	8,517 3,885 4,815 8,241 6,08J	  	3,037 3,469 4,088 6,569 6,032	480 416 727 1,802 913	***
Bann					-							
1903-04 19 /1-05 19/15 (16 19/16-07 19/17-08	2,294 2,3.7 3 671 3 257 2,054	83 23 87 30 12		2,261 2,814 8,683 3,447 2,013		5,838 5,58	120 103	1,008 800 1,17 747 701	   2	085 709 1,159 734 668	18 2 12 11 39	ត ស ន  2
Dera Isi Khai												
1903-04 1904-05 1905-06 1906-07 1907-08	5,150 5,947 1,692 23,674 21,527			5,150 5,910 1,49 23,67 21,527		6 4 6	270 307 817	80,630 1,60° 5,16 119,980 95,890	5 5	30,801 1,012 4,520 118,576 91,050	325 501 833 7,845 1,329	13 0 0 14 16
Total												
1905-06 1906-07	31.017 35,066 42,209 61,791 48,111	318 594 462 596 522	2 7	30,72 91,47 41,80 61,10 47,89	3	26,00 25,08 25,83	7   1,730 2   3,580 5   6,081	7 1,85 57,05 72,50 225,52 123,67	19 37 3,629	62,078 69,728 217,738		110 69 109 41

218

N.-W. FRONTIER)

No. 3—J—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the NORTH-WEST FRONTIER PROVINCE—continued

			Dz:	Es				DRUGS AND	h Arcofice		<del>, , ,</del>	
Distr	HOT		· Indigo	Othors	Opium	Coffee	Tea	Tolnero	Cinchena	Indian Hemp	Others	Total
28	 5 		20	27	28	29	80	21	32	33	81	35
Haz	ára											
909 01 901-05 .005-06 .006-07 .907-08	•		  	**** *** *** ***	***	000 240 240 410 410	*** *** *** ***	331 858 500 475 168	841 841 841 841		*** *** *** ***	931   963 500 435 458
Pesh	úıcar			}								5.455
1903-01 1901-05 1903-06 1906 u7 1907-08	•		*** *** *** ***		414 11 414 414	010 010 010 010 010	  	5,455 6,770 8,513 9,135 7,579	***	100	1 ::: 1	5,455 6,770 8,614 9,435 7,679
Ko	ħát											03
1903-01 1901-05 1905-06 1946-07 1907-03	:	•	***	201 201 201	***	*** *** *** ***	*** *** *** ***	91 81 153 124 107			***	91 81 153 121 107
Ba	ınnu											
1903 04 1904-05 1905-06 1906-07 1907-08	:	•		***			011 011 011 011	261 167 300 249 355	::.	***	444 444 444 444	254 157 300 298 355
Dera K	lema han	ıı <i>l</i>										
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	ł	3 1 7 1 	*** *** ***	***		165 177 190 200 173		010 010 010 010	6 2	171
2	Total											
1003-04 1904-06 1905-06 1906 07	5 . 5 . 7 .			2 7 7				0,28 7,53 9,06 10,51 8,07	0	•••		7,635

		Orchards	MISORLLAN	EOUS CROPS	Total area	Area cropped	Net area	
,   	Fodder crops	and gaiden produce	Food	Non-food	oropped during the year	more than once	cropped during	District ,
	86	37	38	89	10	41	42	48
								Hazóra
	5,006 5,957 5,432 5,771 5,861	488 539 479 <b>4</b> 90 486	1,608 2,117 1,874 1,424 2,054	26 7 26 1 37	506,030 523,511 502,415 479,433 461,055	108,561 125,916 97,936 84,230 75,435	397,469 397,625 404,409 395 203 385,620	1903-04 1904 05 1905-06 1906-07 1907-08
								Pesháwar
	85,700 47,105 43,785 46,396 51,616	5,300 5,339 5,840 3,336 6,162	7,280 12,221 10,686 0,705 9,388	2,078 1,860 508 916 973	939,10 <u>2</u> 918,564 969 941 1,001,400 857,003	196 447 190,853 181,067 180,784 174,124	742,715 727,711 788,174 820,616 688,779	1903-01 1901-05 1905-06 1906-07 1907-08
				 				Kohát
	2,500 4,137 3,607 4,515 6,145	300 281 803 848 815	1,021  109 137 116	320 2,453 2,603 1,587 3,010	297,780 314,454 319,931 337,352 310,602	38,017 30,881 42,177 41,605 30,614	259,769 271,570 277,654 205,747 279,958	1903-04 1904-05 1905-06 1906 07 1907-09
				i				Danne
	18,096 13,139 14,281 18,123	968 501 955 651 390	11,080 8,173 7,315 6,300 10,016	11,408 26   40	492,774 417,880 463,965 495,448 481,229	39,337 35,074 41,297 35,661 38,871	441,487 412,306 422,669 469,784 442,358	1903-04 1901 05 1905-06 1906-07 1907 08
						•		Dera Ismail Khan
	7,434 2,638 8,865 8,988 1,409	104 450 461 283 581	22,110 11,128 11,627 10,880 38,164	96 65 240 600 881	514,018 215,315 328,601 521,146 478,314	60,417 0,119 24,492 51,557 74,415	498,601 206,166 801,203 469,589 409,899	1903-04 1904-05 1905-06 1906-07 1907-08
								Tota <b>i</b>
	50,909 72,093 74,278 74,004 78,164	0,056 7,116 7,582 6,187 7,083	41,011 33,034 34,670 37,645 53,638	13 928 4,401 3,777 3,081 4,441	2,760,794 2,419,254 2,581,076 2,834,770 2,589,103	441,779 400,876 986,469 393,840 803,480	2,329,016 2,018,378 2,197,107 2,440,930 2,195,614	1908-01 1904-05 1905-06 1906-07 1907-08

No. 3-K

AREA (in sores) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in SIND

<del></del>	<del></del>	<del></del>			Foo	D-GRAINS	=			
District	Rice	Wheat	Barley	Cholum or janar (millet)	Cumbu or bajra (millet)	Ragi or marna	Maszo	Giam (pulso)	Other food-grains including pulses	Total
1	2	3	4	5	6	7	8	8	10	11
Karáshi										
1901-04	157,127 175 552 189,273 204,898 179,775	12,854 12,854 13,6°2 15,196 12,740	8,563 4,243 6,729 18,774 (9,691	26,412 5,563 21,994 28,203 30,495	87,647 27,163 31,060 81,981 84,021	522 486 807 498 411	653 882 663 603 777	546 819 879 982 579	22,690 14,863 20,051 10,5+8 17,371	289 058 241 955 295,148 328,853 285,893
Hydcrabad										
1903-01	203 917 194,821 215,297 239,295 205,123	88,923 82,100 97,212 96,898 52,029	4,564 4,499 5,088 8,329 7,839	104,209 106,761 136,101 146,837 98,307	\$22,478 #20,473 \$98,221 \$50,459 \$10,330	14 14 10 5 6	281 823 425 405 405 432	2,396 8,322 4,891 5,314 3,366	18,702 18,714 18,395 22,490 19,998	714,973 736,230 815,613 869,661 731,429
Sulkur	-									
1903-01	00000	159,185 118,369 154,940 207,819 174,417	359 970 039 669 638	167,000 115,666 167,378 193,×12 118,400	23,050 23,090 16,376 18,007 15,557	27 15 27 18 8	1 1 1 	12,483 13,708 19,360 81,187 24,188	33,266 84,742 35,775 41,068 35,635	152,737 371,600 466,287 522,572 443,916
Larkana										
1903-04	310,918	139,352 116,272 117,603 125,061 87,003	2,205 2,555 3,347 4,283 2,439	231,582 131,861 187,726 181,141 192,148	19,081 10,638 10,704 10,510 12,252	8 11 9 6 2	** ** *** ***	15,121 19,262 35,075 38,577 21,158	181,958 143,601 123,601 148 382 112,925	817,880 742,021 814,681 - 874,975 721,096
Upper Sind Frontier									(	
1.0.04	50,002 60,832 67,430 87,773 68,171	45,988 36,785 51,992 61,435 52,820	452 294 301 214 267	171,959 106,595 181,114 120,257 104,128	87,836 76,036 65,012 71,436 61,976	1 1 1 	26 30 53 33 18	52,532 52,574 62,698 70 826 67,480	40,465 41,197 36,155 41,089 34,049	403,661 374,372 416,756 458,003 388,909
Thar and Páskar								   		
1903 04	138,510 131,969 134,192 138,361 119,132	125,003 149,678 121,781	1 027 1,080 1,201	10,696 11,994 24,021 19,252 19,196	455,474 345,795 404,033 475,151 499,789		339 190 254 353 468	48 127 281 226 154	15,460 14,511 21,461 28,058 13,734	723,728 030,677 787,d02 784,816 695,810
Total										
1903-01	912,02 - 1,013,90 - 1,129,32	60 549,177 28 491,413 92 555,112 94 631,519 92 431,561	13,588 17,184 33,500	672,758 478,110 670,494 629,562 560,674	867,406 957,463	573 529 851 527 457	1,100	88,076 92,542 123,187 147,041 116,925	262,629 267,461 255,441 303,605 208,712	3,416,037 8,098,755 3,531,920 8,838,919 3,262,992

<del></del>	(	Dilebeds		<del></del>		Sua	A R		F	unes		<del></del>
Linseed	Scaa- mum (Til or jinjili)	Rape and mustard	Others	Total	Condi- monts and spices	Sugai-	Others	Cotton	Juto	Othors	Total	District
13	13	14	15	16	17	18	19	20	21	22	23	24
-												Karáchi
  	4,098 1,306 1,005 756 4,153	2,186 1,629 1,173 4.618 1,668	10,968 6,952 8,836 15,777 6,266	17,252 9,887 11,013 21,151 11,987	183 263 250 474 557	830 980 907 1,112 1,210		554 521 640 438 313		38 42 78 49 49	592 563 718 487 892	1903-04 1901-05 1905-06 1908-07 1907-08
						i						Hyderabad
	25,275 17, ₂ 09 17,131 12,718 7,513	15,261 8,962 6,286 0,219 4,738	55,853 49,196 56,086 141,0 2 48,261	96,392 74,>57 79,803 162,999 60,510	433 426 575 1,036 611	991 1,021 900 1,153 1,508		91,300 96,302 117,748 122,411 132,683		281 231 253 407 385	91,581 96,533 118,601 122 518 133,068	1903-01 1904 05 1905 06 1906-07 1907-08
•												Sukkur
 	19,037 7,498 9,149 4,761 4,243	2,828 2,338 5,529 4,317 5,955	14 368 9,350 13,475 24,109 12,288	90,233 19,186 25,146 33,457 22,486	419 781 1,114 8,162 942	289 318 363 445 411		2,601 4,895 3,609 6,461 4,296	***	10 12 13 10 7	2,614 4 907 3,522 6,471 4,303	1903-04 1903-05 1903-06 1906-07 1907-08
	,	,	,		<u>;</u>							Lurkana
  	6,308 2,130 3,015 2,150 4,085	86,090 26,425 83,102 44,008 26,707	52,051 41,825 54 035 77,993 51,224	91,449 70,380 90,152 121,456 82,616	2,180 2,174 5,096 8,177 3,135	1 17 163 130 184 168	•••	454 491 1,019 968 580	111 10 101 101	65 83 89 57 81	519 567 1,138 1,025 661	1903 04 1901-05 1905-06 1906-07 1907-08
					}							Upper Sind Frontsc
" 1 2 1	60,214 46,894 45,666 27,862 29,780	25,169 16,337 17,505 20,917 22,681	45,281 27,108 29,007 21,701 24,010	180,664 90,810 92,180 70,014 76,471	330 353 1,038 1,039 530	26 35 32 38 37		1,823 2,043 2,230 3,462 1,895		13 15 16 22 12	1,836 2,958 2,215 3,484 1,907	1903-01 1901-05 1905-06 1906-07 1907-08
,							 					Thar and Párkar
1  7 1	7,690 4,515 4,037 3,194 2,617	2,177 2,354 639 1,763 756	31,449 20,317 20,276 97,832 6,812	41,316 27,216 24,953 75,086 10,186	410 500 026 4,678 1,285	120 175 211 437 636		110,529 112,905 154,646 114,189 116,874	***	128 153 176 155 136	110,657 113,058 154,821 114,344 117,010	1903-01 1901-05 1905-06 1906-07 1907-03
												Total
1 3 8 1	110,622 70,772 80,063 51,537 52,991		200,069 151,048 181,715 848 716 148,864	410,306 291,866 323,247 485,193 261,256	3,984 4,509 9,028 10,461 7,096	2,413 2,695 2,519 3,869 4,000		207,264 218,050 279,823 247,029 256,671		535 536 623 700 670	218 586 250,445 248,629	1901-05 1905-06 1906-07

No. 3-K-continued

AREA (in acres) under CROPS, and SPECIFICATION of CROPS, in each DISTRICT in SIND-continued

	Dr	rs .		<del></del>		DRUGB AND	NARCOTICS			
District	Indigo	Others	Opium	Coffee	Tea	- Tobacco	Cinchona	Indian Hemp	Others	Tota ¹
25	26	27	28	29	30	31	32	33	31	35
.Kardehi										
1903-04	  	*** *** ***	*** *** *** ***	*** *** ***	000 001 000 000	142 98 123 117 66	  	•22 ••• ••• •••	#14 *** *** ***	142 98 123 117 66
Hyder abad										
1903-04	3,191 3,985 3,045 8,202 8,537	7 7 9 7 7	  		***	5,868 5,092 4,847 5,211 4,002		••• ••• ••• •••	***	5,966 5,062 4,817 5,241 4,002
Sullur										
1903-01	1,705 1,404 1,826 3,042 2,792	148 155 142 151 139		*** *** ***	  	1,823 1,601 2,215 2,193 1,678		*** *** ***	18 63 86 9 1	1,341 1.664 2,901 2,203 1,679
Larkana										
903-04	161 230 243 300 315	283 281 266 232 272	 1 	••• ••• ••• •••	44 404 600 444	864 1,257 1,460 1,588 1,317		88 85 115 118 112	 	952 1,842 1,676 1,701 1,429
Upper Sind Fronticr						j				
1903-01	2 2 1 . 2 2	 1 		••• ••• •••	44 44 44 411	33 30 88 73 75			 7 	38 30 95 73 75
Thar and Párkar										
1903-01	8  	vat ,,,, ,,,,	**************************************	210 Eco 141 10' 411	***	468 319 315 401 315	001 022 010 027	•••	••• ••• •••	468 349 315 401 315
Total		`								
1903 01	5,057 5,621 5,119 6,516 6,616	453 444 117 440 418	1	,,, ,,, ,,,		8,196 8,427 9,048 9,613 7,453		88 95 115 118 112	18 63 93 9	8,302 8,676 9,257 9,785 7,506

		Miscellan	COUS CEOPS				
Fodder crops	Orchaids and gaiden produce	Food	Non-food	Total area cropped during the year	Area cropped more than once	Net nica oropped duing the year	District
36	37	38	39	40	41	43	43
							<b>K</b> arách <b>i</b>
452 687 920 677 681	6,449 5,921 6,721 6,126 6,716	6 5 8 7 9	14,819 329 16,605 22,817 25,416	308,782 260,688 922,422 282,121 332,660	14,119 11,606 84,485 16,942 12,583	294,663 249,682 267,937 365,179 320,377	1903 01 1901-05 1905-00 1906 07 1907-08
						-	Hyde: abad
48 29 66 176 61	11,819 11,252 12,197 13,372 12,425	13 4 1 2	11,467 10,839 10,051 5,119 9,076	966,271 940,278 1,015,143 1,188,7×1 956,266	18,859 18,015 26,441 35,059 15,000	917,413 932,238 1,01×,701 1,159,725 911,206	1903-04 1901 05 1905 06 1906 07 1907-08
						-	Sulkur
71 88 254 219 649	8,874 9,309 9,119 8,980 8,571	12 46 87 60 49	950 899 1,082 1,106 1,210	499,416 409,360 511,193 581,987 487,148	38,560 33,749 41,018 57,127 43,583	460,847 875,611 470,115 521,560 443,563	1908-01 1904-05 1905 06 1906 07 1907-08
							Larkana
576 650 801 1,381 999	7,135 7,422 8,433 6,591 7,090	46 2 2 1	680 727 789 887 634	921,977 826,003 932,769 1,020,310 819,365	172,128 188,820 190,158 218,404 156,390	752,849 637,183 782,311 801,800 662,906	1903-04 1904-05 1905-06 1906-07 1907-08
							Upper Sind Frontie
3 4 1 1	3,416 2,983 3,586 3,122 2,131	***	127 136 128 142 187	517,098 471,214 516,031 531,778 465,506	56,780 52,274 51,796 63,186 51,979	458,868 418,910 464,235 469 592 413,527	1903-01 1901-05 1905-06 1906 07 1907-08
							Thar and Párkar
423 876 350 5,019 10,100	- 1,677 1,903 2,111 1,801 1,690	11 10 20 81 25	986 1,201 2,910 3,117 820	879,814 776,206 923,640 987,024 887,976	27,383 21,777 30,2\9 22,834 12,431	852,481 753,429 893,360 964,690 825,545	1903-04 1901-05 1905-06 1906-07 1907-08
						,	Total
1,573 1,831 2,395 7,423 12,558	39,369 37,790 42,166 40,492 38,923	42 120 69 99 85	20,038 18,954 31,605 36,578 37,343	4,124,358 3,682,749 4,241,206 4,691,901 8,899,219	827,738 325,671 374,617 113,052 201,976	3,796,620 3,857,078 3,866,C89 4,278,852 3,607,211	1903-04 1904-05 1905-05 1906-07 1907-08

No. 3-L

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY

	{				Food-	GRAINS	-			
District	Rice	Wheat	Barley	Cholum or Jawar (millet)	Cumbu or bijia (millet)	Ragi or marua	Maize	Gram (pulse)	Other food- ginny,_ including pulses	Total
1	2	3	4	5	6	7	8	я	10	11
Ahmadabad										
1903-01	28,675 1,956 28,036 32,142 14,307	145,695 95,170 108,919 127,021 157,865	8,857 12,221 11,330 0,111 13,513	213,060 228,805 249,881 211,145 236,594	145,746 165 544 186,234 104,177 139,053	-1,631 2,151 1,252 1,701 2,360	2,895 2,993 3,010 2,213 3,710	8,477 5,927 6,281 12,552 20,175	88,659 50,115 91,285 97,892 90,725	678,625 574 195 674,584 723,990 747,812
Kaira										
1903-04	73,561 11,973 67,511 67,317 78,483	11,659 9,605 10,927 12,030 15,097	1,389 8,933 8,148 2,113 4,511	58,071 61,878 56,632 58,607 64,115	200,135 211,078 214,159 231,382 183,119	36,177 40,608 30,686 36,829 46,431	289 37 5 337 327 383	4746 3,778 1,188 60°2 4,533	175,796 163,410 155,862 159,924 170,422	561,823 514,557 541,950 565,921 562,170
Panch Maháls				}						
1903-04	42,896 41 106 46,172 38,568 43,620	11,415 1 825 1,930 11,973 2,669	2,196 697 463 1,655 831	7,736 7,566 7,693 7,645 8,036	52,179 46,591 52,192 55,823 54,4 5	10,825 11,602 9,69 ( 11,193 15,183	102,400 107,160 110,950 111,024 111,600	40 202 80,173 10,492 40 474 7,872	65,298 59,927 69,294 91,704 82,870	335,617 304,660 300,385 61,262 326,676
Broach 1903-04	14,521	77.604		714055	10 501	101	61	0.510	66,169	285,532
1901 05	4,120 18,715 17,506 9,822	75,694 21,809 30,849 19,720 37,301		114,957 175,197 130,673 113,519 119,151	10,581 8,140 10,050 19,183 9,091	121 36 299 331 63	21 7 31 15 6	3 518 936 575 2,169 1.104	30,631 43,611 62,492 43,056	240 969 240 969 210,703 205,715 219,929
Surat 1903-01 • • • • • • • • • • • • • • • • • • •	52,265	35,766 2,801	:	109,826 142,0°3	9,173 8,270	11,274 11,297	19 7	2,321 1,461	125,725 87,210	391,473 305 307
1905 06 1906-07 1907-08	82,919 88,925 81,380	15,171 25,291 10,101	3	116,369 107,060 117,321	9,415 11,423 8,321	12,6 16 1 1,412 1 3,769	27 24 7	1 201 1,641 1 067	78,640 190,703 74,213	316,428 352,197 306,186
Khandesh			1				ļ ļ			_
1903-01 1904-05 1905-06 1900-07 1907-08	10,769 26,285 29,851 29,018 80,839	116,197 301,871 159,372 171,666 129,557	11 87 20 	427,021 372,374 472,638 391,156 479,435	594,856 651,115 683,686 682,52 784,052	4.103 1,761 7,118 8,876 7,259	4,216 4,869 5,946 5,122 4,651	12,317 75,7 17 10,065 52,507 63,632	840,398 289,681 312,509 354,744 377,741	1,539,411 1,726,113 1,601,631 1,615,030 1,756,171
Násik 1992 a s					-					1 50.00.
1903-01 1901-05 1903-06 1906-07 1907-08	57,899		₁₁	103,162 312,235 71,541 79,506 61,321	703,269 47 1,670 803,169 872,919 840,587	92,407 102,510 103,209 107,528 107,080	2,190 3,787 2,613 2,597 2,700	60,693 76,010 47,640 57,500 53,957	232,832 192,853 241,778 279 271 279,299	1,501,352 1,520,637 1,472,541 1,643,557 1,607,076
Ahmadnaga;			1							
1903-01	13,892 15,166 13.061 11,560 15,690	247,523 41,586 118,280	114 164 217	681,221 1,361,452 602,918 573,923 762,042	996,186 385,741 904,590 1,149 2: 8 1,053,854	20,112 21,193 20,966 21,638 21,942	423 971 1,551 1,046 1,135	78,770 92,360 23,639 37,379 29,118	285,263 127,196 238,889 349,877 296,340	2 273,016 2,272,069 1,907,367 2,266,633 2,301,890
Poona								}		
1903-04 . 1901 03 1905 06 . 1905 07 1907-08	70,632 63,-07 06,459 69,892 73,017	85,851 58,108 61,321	820 722 1,196	1,116,34 ; 561,813 163,411	701,070 233,771 081,113 831,441 691,653	36,556 23,371 31,058 31,348 31,107	859 1,131 1,135 1,239 1,241	55,149 50,574 31,161 31,160 32,032	203,931 78,297 165,922 231,287 195,236	1,719,528 1,61,461 1,6.1,171 1,733 151 1,723,650

	<del></del>	Oilser	DS			Sug	AR	1	F	IDRES		<del></del>
Linscod	Sean- mum (Til or jinjili)	Rapo and mustard	Others	Total	Condi- ments and - spices	Sugar-	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
881 302 1,004 731 1,093	42,131 38,521 33,021 35,026 26,010	909 495 603 1,449 1,592	15,382 10,571 11,586 14,937 31,762	59,296 44,892 46,814 52,143 63,486	3,896 2,395 3,254 4,229 3,201	901 1,403 728 465 778		307,017 810,602 371,018 351,091 377,183		1,695 1,976 2, 103 2,415 1,825	908,742 812,577 373,321 857,109 878,958	Ahnixdabad 1908-01 1904-05 1905-06 1906-07 1907-08
439 36 92 88 125	17,161 18,681 17,586 17,214 18,633	194 257 143 315 258	9,468 11,304 9,212 9,624 26,373	27,265 30,278 27,032 27,301 45,389	5,698 8,588 3,110 8,663 <b>4,</b> 688	172 313 192 91 101	14- 64- -16 911	6,424 20,882 17,876 14,464 14,414		0,680 5,438 4,105 4,282 3,386	13.104 25.820 21.981 18,746 17,800	Kaira 1903-04 1904-05 1805-06 1906 07 1907 08
82 52 5 119 10	41,444 46 768 37,703 47,106 81,368	1,308 2,282 921 1,608 68	11,019 9,120 8,205 9,654 12,196	54,783 58,222 46,324 58,477 43,612	782 468 669 791 641	21 51 41 42 165	  	4,825 12,070 16,455 14,152 9,037		5,719 6,710 7,143 8,681 8,737	10,541 18,780 23,598 22,233 17,774	Panch Mahali 1903-04 1904-05 1905-06 1906-07 1907-08
5 6 6 6 5	19,816 5,715 14,433 14,870 13,500	3 14 28 33 27	3,198 2,032 1,453 2,555 2,076	23,017 7,704 15,011 17,458 15,602	226 219 311 283 268	50 63 68 49 87	  	283,587 274,669 300,510 273,504 295,172	 	92 22 75 98 10	233,679 274 691 300, 35 273,602 295,482	Broach 1903-04 1901-05 1905-06 1906-07 1907-08
40	5,024 2,158 3,007 3,051 8,895	245 49 159 205 172	28,007 16,692 11,984 19,974 18,679	83,277 18,860 18,160 23,3_0 22,746	1,265 952 1,181 1,201 1,337	3,208 3,562 3,372 3,207 3,718	070 011 011 0	98,888 147,609 137,160 131,219 169,421		2,671 2,188 1,838 1,602 1,311	101,550 149,797 138 998 132,821 160,738	Surat 1903-01 1901-05 1905-06 1906 07 1907-08
08,417 16,333 16,983	160,273 50,812 98,667 94,138 117,783	34 800 13 28	18,800 17,753 23,908 26,010 81,963	3) 9,452 207,812 138,921 137,169 150,960	15,822 10,418 27,337 32,088 82,688	1,092 1,474 2,058 2,425 2,029	*** *** ***	1,288,350 1,201,673 1,430,268 1,419,167 1,279,881	:::::::::::::::::::::::::::::::::::::::	18,629 15 05 t 15 780 16,018 12,570	1,806 979 1,216 724 1,416,019 1,115,185 1,292,151	Khandesh 1903-01 1901-05 1905-06 1900-07 1907-08
03,854 58.885 24,115 27,321 24,106	101,846 51,989 87,011 74,195 86,667		89,893	325,465 321,518 203,396 191,581 209,000	7,165 6,710 5,975 6,388 0,315	1,378 6,207 6,528 4,802 4,896		70 893 51,893 57,577 89,211 86,008	12	8,542 8,965 6,190 7,310 7,615	70,135 55,870 63,767 96,521 93,653	Nastk 1903-04 1001 05 1003-06 1406-07 1907-08
32,518 11,807 12,615 12,110	36,878 16,731 26,228 53,413 46,740	20 38 8 10	129,011 210,295	198,427 271,671 140,560 162,864 177,810	3,411 4,843 4,700 4,648 4,462	1,008 2,138 2,468 2,028 1,914		144,124 70,626 120,160 199,837 118,126		26,051 11,700 18,662 28,309 22,255	170,175 91,332 138,822 227.616 170,381	Ahmadnagar 1908-01 1901-05 1905-06 1906-07 1907-08
2,502 2,801 811 1,078 950	3,583 298 2,569 7,402 4,471	32 30 62 20	90,198 149,487 92,618 78,891	102,816 162,616 95,955 87,891 111,606	7,251 7,313 8,310 8,016 8,893	18,075 9,101 12,204 12,613 13,569	*** *** *** **	10,769 748 8,550 21,035 12,008		10,363 1,673 6,219 11.011 8,298	21,152 2,421 9,775 82,949 20,306	Paona 1903-04 1901-05 1905-06 1906-07 1907-08

## AREA UNDER CROPS (BOMBAY)

No. 3-L-continued

ARLA (in acres) under CROP, and SPECIFICATION of OROPS, in each DISTRICT in BOMBAY-continues

						FOOD-GRAI	NS				
Distri	ICT	Rice	Wheat	Buley	Cholum or Jawar (millet)	Camba or bayra (millet)	Ragi or	Maize	Gram (pulse)	Other food- grains, including pulses	Total {
1		2	3	4	5	6	7	8	9	10	11
Shole	apuı							}			
1903 01 1901-05 1905-06 1906-07 1907-03		12,720 10,073 4,555 14,718 10,562	52,803 41,655 23,200 33,521 25,719	3,150 1,785 1,281 1,729 1,275	973,596 1,3 16,194 1,313,422 771,033 1,177,959	131,792 131,012 75,011 519,394 215,615	65 17 16 77 24	10,893 12,906 9,963 10,818 11,372	66,818 55,852 25,352 34,912 31,825	191,974 78,065 39,830 263,406 122,204	1,619,751 1,670,619 1,402,032 1,619,638 1,626,555
<i>Sata</i> 1903-04	ıra	41,411	49,537	3,552	441,910	501,965	44,147	8 <b>,</b> 690	66,160	310,187	1,474 859
1901-05 1905-06 1906 07 1907-08		42,892 40,209 97,773 42,463	49,563 37,973 41,968 54,503	3,643 4,807 3,199 3,203	746,995 600,097 451,867 511,193	217,659 366,940 182,790 470,580	37,495 43,162 46,316 46,313	8,901 9,022 9,270 9,606	62,428 49,299 17,379 61,662	200,044 258,003 812 816 307,029	1,869.716 1,403,516 1,439.378 1,512,672
Belgan	1773	-10.10	300 400	7.4.4	FOT 704	700 000	00.370	10.500	39,744	277,262	3 90×
1903-04 1904-05 1905-06 1906-07 1907-08		112,187 110,527 107,571 106,113 116,039	100,428 98,515 50,124 75,601 86,116	144 82 61 833 242	565,501 643,393 583,181 551,291 533,039	190,069 125,112 101,693 192,561 207,665	39,358 35,284 31,073 39,377 41,691	10,509 10,035 10,796 10,319 11,657	49,138 20,148 28,916 34,077	277,202 287,517 226,319 300,459 299,346	1,335,595 1,309,603 1,137,569 1,305,533 1,382,876
Byáp	นะ					•					
1903-01 1904 05 1905-116 1906-07 1907-08		7,375 8,805 6,599 7,1 18 6,529	159,539 215,024 90,868 148,893 165,003	972 568 785 3,006 2,657	1,216,867 1,484,744 1,209,066 1,195,181 1,231,760	380,915 133,998 340,560 532,379 410,280	221 1,961 224 101 146	1,109 1,2-6 2,016 1,676 1,576	47,819 70,018 28,603 43,128 40,679	228,210 127,364 192,059 295,777 221,207	2,042,990 2,038,798 1,870,780 2,227,652 2,079,837
Dharu	car				,						
1903 04 1901-05 1905-06 1906 07 1907-08	•	152,745 145,851 113,605 111,145 146,749	265,128 254,611 198,707 216,915 211,763	14 11 10 25 28	677,216 659,068 567,091 631,539 688,679	5,785 3,863 6,988 9,406 6,838	43,471 96,603 35,698 47,816 49,139	78 31 37 61 50	45,396 51,575 39,951 38,489 45,090	288,105 253,240 205,408 310,456 288,550	1,377,935 1,301,889 1,257,499 1,396,215 1,310,085
Tarn	а						! <b>!</b>			,	
1903 01 1901-05 1905-06 1906-07 1907-08	• •	301,872	307 192 213 251 829	"3  ""	393 341 257 217 292	2 1 7 6	52,065 16,315 50,990 53,705 52,858	68 57 48 25 69	3,004 2,605 2,407 1,707 1,391	58,206 57,915 50,205 50,159 18,124	429,343 418,511 403,913 417 209 425,231
Xoláb 1903-01 1901 05 1905-06 1906-07 1907-08	, ,	250,151 244,533 249,067 219,550 267,962	 	1 	1 2 1 	 	57,332 34,370 11,131 44,118 45,928	 	1,192 1,312 1,092 1,110 1,101	78,867 63,054 64,545 63,281 64,549	987,346 913,278 958,146 958,359 979,510
Ratna 1903-04 1904-05 1905-06 1906-07 1907-08	iqs)	64,109 64,765 68,750 69,580 227,019		4 h h h h h h h h h h h h h h h h h h h		7 7 8 5 5	30,505 27,321 30,417 31,858 148,451	 1 4 2	13 27 20 21 61	50,252 51,370 48,313 49,996 198,580	141,886 113,490 147.537 151,464 574,119
Kána 1903-04 1904-05 1905-06 1906-07 1907-08		191,153 186,701 155,878 185 296 183,942			785 626 1,068 1,690 1,051	  1	5,312 3,918 5,385 6,682 6,499	377 305 372 397 398	77 - 148 123 200 281	6,318 6,491 7,791 7,513 5,760	201,082 193,189 200,610 201,785 197,921
Tot 1903-04 1904-05 1905-06 1906 07 1907-08	lal :	1,503,961 1,597,894 1,512,261 1,510,196 1,758,008	1,551,528 1,740,182 963,248 1,276,359 1,311,607	21,578 21,008 23,103 23,180 27,101	6,087,426 8,549,309 6,570,389 5,612,786 6,475,862	4,354,437 5,733,109	196,038 416,122 450,285 512,101 642,203	146,656 154,241 158,115 157,079 160,256	566,716 630,217 332,410 410,798 429,367	3,075,945 2,165,593 2,575,116 3,371,501 3,174,280	17,919,532  16,949,311  18,697,412

·			Orlse	ED8			Suga	n		Fn	BRES	-	
	Linkeed	Sesa- mum (Til or jinjili)	Rape and mustaid	Others	Total	Condi- ments and spices	Sugai-	Others	Cotton	Jule	Othera	Total	<b>DISTRICT</b>
	12	13	14	15	16	17	18	10	20	21	23	23	24
	58,966 49,862 21,727 21,275 17,401	12,951 4,131 2,814 21,558 7,416	22 3 	120,120 150,159 89,065 101,301 128,865	187,059 204,145 113,636 144,137 153,686	7,262 9,103 8,550 8,879 8,869	1,923 1,928 2,407 2,691 2,695	· 	46,270 21,662 10,746 101,483 58,992	::	29,789 10,928 5,033 47,748 18,172	76,009 35,585 15,779 149,291 77,161	Sholapur 1903-01 1901-05 1905-06 1906-07 1907-08
	3,291 5,653 2,964 3,248 8,378	354 198 169 438 419	3 1 2	72,255 112,192 84,100 77,740 106,856	75,906 118,041 87,235 81,126 110,654	17,753 18,765 19,869 20,782 22,926	11,104 12,846 10,011 7,844 10,263	 	18,872 13,480 9,669 30,169 26,839	::	9,250 6,818 6,512 8,609 8,619	28,122 20,298 16,181 98,778 34,988	Salara 1903-04 1904-05 1905-06 1906-07 1907-08
	2,508 3,845 1,241 1,838 1,991	8,989 8,856 7,211 8,252 7,989	95 99 20 133 177	51,022 57,216 80,723 34,489 41,962	62,614 70,046 39,225 41,912 52,119	18,6 (1 21,722 23,443 22,390 20,025	10,606 10,515 9,950 7,248 10,484		225,466 189,207 129,316 252,706 230,810	•	10,215 10,159 8,575 9,318 10,115	285,681 193,366 137,891 262,024 216,925	1904-05 14-05-06 1906-07
1	103,706 130,056 44,662 53,930 56,533	24,750 6,984 24,919 51,029 36,673	3 7 7 1 1	75,476 109,534 55,957 68,697 79,602	203,966 216,581 125,516 171,857 172,709	2,703 2,741 3,103 3,685 3,378	726 748 951 1,175 1,261		550,626 435,864 564,864 458,756 514,820	100 100 101 111	11,556 6,895 15,437 12,440 11,069	562,182 462,259 580,801 471,196 555,898	1904-05 1905-06 1906-07
	17,969 19,212 14,013 14,646 18,266	21,101 16,416 7,714 9,657 17,402	86 151 125 134 491	51,036 50,015 38,201 43,110 45,803	96,195 85,854 60,056 67,817 81,062	40,853 43,026 51,335 55,139 49,727	3,765 2,140 2,533 1,414 3,659		505,663 581,950 530,693 552,621 683,029		5,060 4,618 4,630 5,864 5,612		1904-05 1905-06 1906-07
	•••	2,257 2,122 1,916 1,918 1,865	97 63 39 10 17	10,721 8,5 1 7,734 7,681 7,572	18,075 10,706 9,719 9,609 9,154	1,037 1,036 1,024 1,228 1,203	570 562 430 465 491		   3		3,080 2,491 2,192 1,965 1,995	3,080 2,491 2,192 1,968 1,998	1904-05 1905-06 1906-07
	•••	3,655 3,345 3,410 3,120 2,877	, , 	2,105 1,566 1,274 1,151 1,037	5,760 4,911 4,084 4,274 3,901	435 427 402 421 411	37 22 28 31 57		  	::.	203 267 277 280 278	202 267 277 280 278	1904-05 1905-06 1906-07
	••• ••• ••	645 731 248 068 3,340	  1 1 2	6,928 6,889 7,193 6,901 19,173	7,573 7,620 7,442 7,578 22,515	1,567 1,709 1,757 1,728 4,056	288 294 321 404 848	  	••• ••• •••	··· -	2,210 2,136 2,941 2,722 7 735	2,210 2,136 2,911 2,723 7,735	1904 05 1905-06 1906-07
	2 9 11 9 10	121 118 113 156 111	 21 1 1	330 338 384 360 345	453 486 509 526 466	25,365 29,280 30,312 29,391 26,425	3,221 2,035 8,001 3,222 8,234		 1		131 133 237 287 170	133 238 297	Kánara 1903-01 1901-05 1905-06 1906-07 1907-08
1	362,067 523,967 139,623 153,479 142,037	509,008 302,600 368,432 443,211 427,059	3,452 4,563 1,661 4,228 2,991	821,870 1,030,615 671,421 689,037 881,303	1,695,897 1,861,765 1,181,137 1,289,886 1,453,170	161,075 173,675 194,639 203,570 199,488	56,638 56,421 56,833 49,615 60,130		3,671,824 3,887,935 8,699,854 3,022,621 3,881,505	12  	151,885 92,698 108,149 168,762 129,865	4,011,370	1904-05

No. 3—L—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY—continued

		Dr	:8		. –	Dri	JGB AND N.	RCOTICS	<del></del>		-
District	Ind	ligo	Others	Opium	Coffee	Ten	Tobacco	Cinchona	Indian Hemp	Others	Total
25	2	26	27	28	29	30	81	32	33	34	85
Ahmadabad									-		
	-	187 407 114 100 64	660 2,526 464 937 523	  		•••	3,691 1,854 3,187 4,287 1,037	•••	***		3,691 1,854 9,187 4,287 1,637
Kaira						-					15,577
1903-04 • 1901-05 • 1905-06 • 1906-07 • 1907-03 • 1907-03		11 89 	809 1,025 691 270 1,271		•••		15,577 14,412 21,276 21,538 20,378				14,442 21,276 24,528 20,373
Panch Maháls	,		l								594
1903-04 • 1904 05 • 1905-06 • 1906-07 • 1907-08 •		1	011 041 040 040		**** *** ***	***	53 39 70 89 59	9   6   1	•••		399 706 891 596
Broach		0.5	1				3,09	7	<i></i>		3,098 1,519
1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .		25 110 	i		•••	•••	1,51 2,68 3,51 2,38	9 5 9	***	  	2,68 3,51 2,88
Surat 1903-01 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .			01P	•••			2 54 1 22 45 5 54 1 36	21 98		•••	551 391
Khandesh		047					4,9	66			4,966
1903-04 1904-05 1905-06 1906-07 1907-08		265 166 118 108 138		9			1,6 4,3 4,6 1,1	87 64 23		•••	4,304
Násik 1903-04 • 1901-05 • 1905-06 • 190 -07 •			, ,				1,1 2,1	82 92 84  95 91	•••	:	1,98 89 1,18 2,13 1,19
Ahmadnaga							5,9			465	9 6,37 3,81
1904 05 1965 6 196-07 1907-08		***	•••	•••	•••		1,; 2,	516 212 742 015		649 6 512	1,80 3,25 3,26
Poona						6		946			1 95
1903-04 1901-05 1905-16 1906 07 1907-08		•••	•••	•••		6 5 6 5	,	407 680 728 			8 42 8 69 7.

-	Orchards	Miscellan	rovs grops	Total area	Area eropped	Net area	
Folder crop	s and garden produce	Food	Non-food	the year	more than once	cropped during the year	District
36	37	38	30	40	41	42	43
							Ahmadabad
3( 3,1: 1,3: 5( 2,5)	33 2,846 35 3,929 32 3,919	1	932 314 811 371 789	- 1,054,777 976,632 1,103,101 1,147,712 1,203,271	9,906 15,761 10,539 13,817 27,510	1,041,718 960,861 1,097,562 1,193,895 1,175,761	1903-04 1904-05 1905-06 1906-07 1907-03
							Kai1 &
3,5: 9,5: 7,5: 6,9: 9,1:	57 1,616 54 1,466 57 1,309	15	67 43 39 34 62	682,410 601,327 628,315 617,670 662,410	11,519 22,001 9,179 13,411 15,727	620,891 679,236 618,836 634,426 646,653	1903-01 1901-05 1905-06 1906-07 1907-08
							Panch Maháls
59 77	12 419 99 321 71 416 46 481 90 597	•••	8 11 6 2 7	403,233 385 507 381,946 417,428 390,678	51,647 31,750 12,116 51,660 11,012	851,586 850,757 860,800 893,268 379,636	1903-01 1901-05 1905-06 1906-07 1907-08
3,2	1,557	,,	67	540,593	376	549,317	Brouch
1,4 2,7( 2,6 2,0	86   2,270 06   8,080 37   2,013	•••	56 44 57 53	529 148 566,026 565,926 569,080	77 15 643 116	529,071 566,051 565,283	1904-05 1905 06 1906 07 1907-08
	72 2,769	s	139	537,309	69,279 11,113	478,011	Surat 1903 01
	6 2,343 4 3,356 6 3,684 18 4,060		124 152 175 179	481,732 483,130 517,112 499,873	11,113 7,157 35,246 9,524	474,952 482,196	1901-05 1905-06 1906 07 1907-08
	7,873 <b>7,</b> 873	2	66	3,026,015	50,425	3,015,590	Khandesh 1903-04
8	00   0,130 04   0,451 08   8,350	2	71 65 63 92	9,183 209 8,230,677 9,276,277 3,262,862	33,613 25,496 33,669 31,665	8,149,596 8,205,091 3,242,608	1901-05 1905-06 1900-07 1907-08
1,0	35 7.735	40	43	1,931,000	31,885	1,896,775	Násik -
3,0 2,7 1,6 4,0	10.165 79 7,180 61 7,992	22 25 22	62 63 37 49	1,921,681 1,762,858 1,911,996 1,937,120	37,315 20,412 31,227 34,065	1,887,319 1,741,976 1,910,769	1301-05 1905-06 1906-07 1907-08
Ω	7.4 4,523	1	50	2,659,152	46,074	2,612,778	Ahmadnaga <del>r</del>   1903 01
1,7; 3,1; 2,0; 2,3;	31   5,858 01   5,374 05   4,210	2	11 41 59	2,063,701 2,201,113 2,678,958 2,064,463	24,276 21,082 39,018 35,857	2,625,495 2,183,331 2,631045	1901 05 1905-06 1906-07 1907-08
7	18 17,311	3	201	1,892,531	90,821	1,791,710	Poona
1,00 1,8 1,60 1,10	36   12,099 54   12,810 55   12,538	5	937 232 210 211	1,817,759 1,747,510 1,889,356 1,803,667	60 20 1 68,629 66,405 71,081	1,787,555 1,676,881 1,822,951	1901-05 1905-06 1906-07

### AREA UNDER CROPS (BOMBAY)

No. 3-L-concluded

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BOMBAY-concluded

	Dr	C S			Drugs	AND NARC	OTICS			
i Vetrict	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian Hemp	Others	Total
25	26	27	28	29	30	31	32	33	34.	35
Sholapur 903-04 • • 901-05 • • 905-06 • • 906-07 • •	80 43 20 10 66	25 28 26	::		:: :: ::	2,811 1,627 713 1,867 2,491	  	  	  	2,811 1,627 713 1,867 2,491
Satara 903-04 • • • • • • • • • • • • • • • • • • •	  			8 9 5 4 4	6 9 11 11 12	7,621 5,397 4,215 5,793 6,297	 	82 13 58 76 48		7,717 5,428 4,289 5,884 6,301
Belgaum 903-04 904-05 , 905-06 906-07 -				5 4 3 2 2	 	22,398 19,360 22,856 20,974 26,968			***	22,403 19,364 22,859 20,976 26,970
Byápur 903-04 901-05 905-06 900-07				 	  	1,670 872 503 1,238 1,227				1,670 872 503 1,238 1,227
Dharicar 1903-04 - 1904-05 . 1905-06 . 1908-07 . 1907-08 .		2	2	10 6 5 1	 	480 264 458 530 361		•••	::: :::	490 272 468 584 367
Tanna 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .							 2 		•••	
Kolába 1903-04 • 1901-05 • 1906-06 • 1906-07 • 1907-08 •							***	*** *** **		111 111 111 111
Ratnágu: 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .					 1 2 2					
Kanara 1908-01 1901-05 1905-06 1906-07 1907-08			2 2 3		7		•			
Total  1903-04  1904-05  1905-06  1006 07  1007-08		806   3 267   1 213	,510 589 ,189 635	2	76 36	8 72,2 10 52,4 11 64,5 16 74,3 13 68,8	58 39 J1		517 310 707 588	72,8 8 52,8 8 66,8 76,0 69,2

		Miscell ord	LANCOUS )PS				<del></del>
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the year	Area or opped more than once	Net area cropped during the year	DISTRICT
36	37	38	39	40	41	42	43
350 370 609 1,911 829	5,754 6,820 6,147 6,018 6,505	,,,	50 49 57 89 88	1,930,037 1,930,328 1,611,188 1,962,357 1,878,861	37,069 29,131 23,033 41,186 25,020	1,802,968 1,901,197 1,018,165 1,921,171 1,850,895	Sholapur 1903-04 1904-05 1905-05 1906-07 1907-08
556 454 633 692 491	7,733 7,805 6,606 7,405 9,775	, , ,	47.4 44.5 52.6 4.97 92.0	1,553,330 1,518,055 1,602,686	118,417 118,308	1,411,690 1,430,538 1,481,378	Satara 1903-04 1904-05 1905-06 1906-07 1907-08
915 337 445 511 312	7,590 7,460 7,976		20 15 16 18	1,632,591 1,378,757 1,671,498	33,636 19,680 37,900	1,599,955 1,359,077 1,633,582	Belgaum 1903-04 1904-05 1905-06 1906-07 1907-09
227 203 614 1,090 680	4,453 4,300 4,994		11 12 11 11 12 12	2 2,750,666 1 2,586,116 6 2,582,88	5 5,023 5 13,81 8 30,78	2,751,643 4 2,572,301 1 2,916,117	1904-05 1905-06 1906-07
45	8,311		1	2,098,46 2,032,66 1,915,59 2,058,07 2,123,69	2 32 01 2 17,40 3 25,23	3 2,000,619 0 1,898,183 8 2,062,836	0   1901-05 3   1905-06 5   1906-07
42 37 20 20 23	6 6,626 6 6,72 5 7,14	2 1		38 451,21 440,38 77 420,2° 71 4.7,89 52 416,24	36   5,61 93   4,51 99   5,21	18 431,68 15 424,77 20 412,67	8   1904-05 8   1905-06 9   1906-07 7   1907-08
111	2,15 2,26 2,13 2,13 2,11 2,22	8 6		5 805,0.1 1 351,10 1 865,69 2 865,5 3 886,14	67 10,6 74 10,2 12 10,6	16 340,52 18 355,13 12 354,90	1 1901-05 1 1905 06 0 1006-07
	6,86 7,10 7,47 7,50 12,10	0 0 12	3 1 1 1 1 1 1	3 163,8 4 162,8 3 167,4 4 171,4 4 621,4	55 10,10 74 10,6 00 10,5	02 162,25 80 156,78 67 160,80	12   1909 04 13   1901 05 18   1905 06 13   1906 07
	1 21,49 1 22,91 1 23,4 22,01 1 22,01	17 15		50 46 45 42 42 42 45 42 42 45 42 45 42 45 45 42 45 45 42 45 45 42 45 45 45 45 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	28,7 26 80,8 33 20,0	.60 230,30 20 225,2 118 227,3 200 228,3	55   1903-04 86   1904-05 88   1905-06 1906-07 1907-08
11,7 23,2 22,7 10,7 27,2	50   122,8 10   120,0 54   120,0	76 14 05	31   1,0 45   1,3 29   1,3	362 24,181,6 371 28,607,1 727 22,400,7 740 21,651,6 368 25,011,7	170 506,7 50 423,0 391 607,1	779 28,190,8 315 21,977,1 762 23,944,1	91   1904 05 44   1905 06 29   1906-07

#### AREA UNDER CROPS (CENTRAL PROVINCES)

No. 3-M

AREA (in acres) under CROP, and SPECIFICATION of CROPS, on each DISTRICT in the CENTRAL PROFINCES

<del></del>		<del></del>			Food-	DAINE	<del></del>		<del></del>	<del></del>
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi or marun	Maize	Gram (pulse)	Other food-grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Saugor 1903-04 1901-05 1905-06 1906-07 1907-08	16,500 17,754 15,517 16,062 15,810	289,315 332,788 318,091 343,107 306,106	1,707 1,364 511 1,058 1,172	109,559 68,653 152,100 151,780 101,071	499 535 721 721 401	142 115 116 61 54	6,687 7,118 6,901 8,009 8,421	93,395 97,292 60,207 62,082 101,375	71,301 73,528 79,910 82,165 80,864	588,995 59v,167 634,083 665 346 618,274
Damok 1903-04 1904-05 1905-06 1906-07 1907-08	51,268 58,822 48,223 56,199 55,085	173,921 191,511 174,115 186,586 161,172	2,718 1,001 786 1,469 813	49,341 29,583 58,622 73,311 49,087	123 167 162 165 122	389 167 282 865 86	,2,821 3,95 3,266 3,426 3,976	45,062 47,241 50,497 50,717 60,855	82,572 77,745 88,106 93,804 85,083	407,214 409,582 424,058 466,065 416,278
Jubbulpore 1903-01 1901-05 1905-06 . 1906-07 1907-08 .	123,687 161,321 124,702 152,686 159,816	363,693 362,354 280,638 908,016 191,703	6,907 6,292 4,185 5,470 3,881	36,324 28,561 36,145 31,286 30,163	1,042 811 1,244 1,130 1,069	113 82 98 105 69	9,031 10,100 10,402 11,190 11,194	118,079 425,929 168,787 174,755 132,880	269,887 268,237 208,921 287,105 250,066	928,763 962,587 910,272 978,773 783,591
Mandla 1908-01 1901-05 1905-06 . 1906-07 1907-08 .	110,501 109,191 100,995 83,932 91,422	101.788 118,082 112,936 117,770 58,771	688 665 488 551 271	753 371 311 183 254	1 6 1 51	101 109 117 105 55	21,533 22,258 22 403 22,272 22,314	15,276 56,741 44,476 55,493 98,414	324 579 314,110 322,694 322,648 320,142	608,279 622,460 604,951 602,788 520,724
Scons 1903-04 . 1901-05 . 1905-06 1906-07 . 1907-08 .	72,713 77,861 75,420 81,864 89,920	233,343 261,67 1 279,032 308,361 202,829	417 232 235 404 235	39,100 29,298 29,479 25,895 29,173	16 11 4 2 4	1,770 713 831 416 319	11,064 10,792 11,078 11,645 11,438	47,417 48,490 41,225 32,925 28,091	223,572 214,351 220 521 200,450 183,193	629,412 643,317 657,828 664,192 510,202
Narsinghpur 1903-04 1901-05 1903-06 1906-07 1907-08	31,693 42,859 37,818 15,521 47,291	174,297 175,585 156,421 152,536 113,783	131 97 87 156 55	21,382 27,237 30,770 31,114 22,617	13,645 9,866 11,470 11,071 11,600	3,012 2,074 1,844 1,818 1,225	676 679 771 913 873	112,494 112,144 122,640 127,884 103,899	125,332 123,525 127,255 120,729 136,261	485,652 491,366 489,076 491,742 437,093
Hoshangabad 1903-01	9,459 11,188 8,368 9,249 11,166	430,934 424,688 441,059 456,223 890,279	88 84 96 106 102	35,969 38,186 36,178 37,362 29,544	5,870 3,559 8,058 2,234 2,886	120 885 216 135 198	2,819 2,671 2,715 2,699 2,749	128,227 99,969 84,121 87,175 91,647	104,151 102,114 105,531 102,861 116,703	717,997 682,611 681,339 698,013 645,274
Nimar 1903-04 . 1904-05 1905-06 . 1906-07 .	7,497 9,880 11,384 12,360 14,761	38,700 49,265 41,211 52,677 83,862	11 12 8 9	168,716 147,511 204,926 188,731 193,263	31,116 33,074 28,145 21,785 23,126	12 7 3 	3,277 3,218 3,647 3,225 3,017	28,286 19,622 11,469 17,597 16,512	112,981 103,991 97,752 106,091 102,569	385,589 366,676 394,476 397,476 387,120
Betul 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 .	0,506 12,687 9,867 11,010 11,819	149,328 163,141 169,157 169,283 131,090	34 39 75 53 72	85,687 83,565 100,601 100,709 109,912	283 195 181 67 65	2,022 2,617 2,342 1,668 1,585	14,530 14,487 14,930 11,557 14,105	38,702 33,150 32,966 35,800 23,713	201,068 215,769 209,783 200,826 217,101	501,195 515,600 528,855 533,973 509,855
Chhinduára 1903-04 1904-05 1905-06 1905-07 1907-08	9,211 10,235 7,584 7,696 9,667	197,194 197,767 304,228 218,001 157,651	7 9 4 10 7	179,035 191,181 188,982 194,845 216,497	362 141 143 271 195	1,664 1,657 1,302 1,462 1,066	22,002 22,058 21,201 20,761 21,136	69,101 61,167 61,539 64,431 38,649	197,810 216,226 207,033 197,529 205,865	677,016 700,414 692,016 705,005 650,73

		Oilsei	DB			SUGA	ß		E	'IBRES		
Jinseed	Sesa- mum (Tıl oı jınyıli)	Rapo and mustord	Others	Total	Condiments and spices	Sugarenne	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	23	23	21
36,050 29,728 23,970 21,916 29,186	45,645 28,551 41,874 58,211 46,698	1,632 1,453 1,996 2,014 233	39,394 45,670 42,421 45,834 56,106	122,621 105,405 110,261 126,035 132,223	1,001 1,210 1,017 1,152 1,625	315 331 390 375 474		18,298 13,399 14,932 14,429 12,455	•••	1,659 2,383 3,630 1,680 2,914	14,957 15,782 18,552 16,109 15,399	Saugor 1903-01 1901-05 1905-06 1906-07 1907-08
29,336 26,266 22,082 20,821 13,020	50,732 20,118 44,297 50,450 51,314	840 715 914 1,437 57	1,666 2,150 2,800 2,144 1,690	82,574 55,219 69,593 71,852 66,081	416 525 501 467 581	170 217 313 222 287	:::	2,514 2,193 2,487 2,538 1,622	:::	208 375 411 324 446	2,720 2,568 2,808 2,862 2,268	Damoh 1903-04 1904-05 1905-06 1906-07 1907-08
56,171 48,907 43,918 50,134 16,220	98,901 68,992 63,650 73,135 71,193	7,282 6,828 7,691 8,538 368	3,787 4,161 4,622 5,545 4,420	166,144 128,888 119,876 137,362 92,201	1,307 1,254 1,311 1,688 1,786	914 977 987 969 863		11,435 13,589 12,984 10,583 12,033		7,363 6,540 8,748 3,867 8,587	18,798 20,129 21,732 11,450 20,620	Jubbulpere 1003-04 1901-05 1905-06 1906-07 1907-08
10,077 14,298 7,806 10,663 2,681	57,559 41,009 42,478 42,465 48,736	10,452 10,763 12,212 11,684 1,704	12,918 48,150 45,788 55,214 51,580	121,005 117,222 107,814 123,026 104,701	428 723 446 525 411	437 480 478		79 145 911 98		12,388 10,486 13,426 5,841 11,951		Nandla 1903-04 1901-05 1905-06 1906-07 1907-03
11,697 8,669 9,715 21,500 5,192	38,359 28,942 22,413 22,888 34,744	1,053 810 1,357 1,143 41	31,747 30,585 34,347 46,272 31,617	80,856 68,956 67,862 92,103 71,591	930	473 53i	3 5	10,990 14,979 18,540 20,240 21,827	:::	8,144 11,829 19,108 8,616 13,813	29,808 37,738 28,891	1901-05 1905-06 1908-07
6,831 6,037 6,538 8,022 5,512	49,883 93,511 47,470 57,150 70,151	12 6 84 5 3	1,681 2,550	41,079 55,723 67,727	545 587 557	814 1 888 7 1,076	1 5	31,749 43,318 36,228 31,018 31,386		2,902 3,577 6,057 4,851 9,529	40,894 42,285 35,808	1 1901-05 1 1905-06 1 1905-07
13,268 12,880 10,358 18,750 15,312	78,187 74,212 67,102		267 364 321	91,670 84,934 81,191	2,229 2,311 2,290	110 1 12 5 16	0	31,625 48,405 66,536 48,695 39,256	3 ::	1,616 1,514 1,863 1,506 1,995	49,928 58,718 50,109	1901-05 1903-06 1906-07
1,298 1,330 906 1,692 1,290	98,785 75,748 59,021		508 401 386	100,625 77,033 61,099	2,001 2,51 2,59	89 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3	262,661 298,387 308,346 313,116 368,128		2,127 2,521 2,371 1,890 2,319	300,908 310,717 315,035	1901-05 1905-06 1906-07
2,116 2,530 2,507 3,488 4,197	32,793 29,017	11 4	43,661 51,787 58,40	95,095 87,041 90,939	2,919 3,07 3,17	2,78 3 2,31 3 3,08	0 5	18,13; 27,76; 33,096 28,47; 13,466	3	10,551 10,733 10,827 11,923	38,190 43,423 31,800	3   1904-05 3   1905-06 3   1906-07
3,396 2,540 3,114 4,556 1,741	0   30,596 1   25,710 3   ∠5,020	10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80,138 91,320 102,166	3   113,593 5   120,210 5   132,103	1,85 2,08 2,28	1,52 1 1,55 1 1,83	9	91,675 113,786 123,80 100,006 84,175	2   7   5	10,260 7,277 5,121 2,710 4,166	7   121,057 1   128,928 3   102,75	7   1901-05 3   1905 06 1   1904 07

No. 3-M-continued

#### AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRIOT in the CENTRAL PROTINCES—continued

					Food-gra	INS		<del>-</del>		
District	Rico	Whent	Barley	Cholum or jowar (wilet)	Cumbu oı bajıa (millot)	Ragi or marua	.Maire	Gram (pulse)	Other food-grains, including pulses	Total ,
1		3	4	5	6	7	8	9	10	11
Wardha										
1903-01	3,200 3,013 1,699 2,255 2,815	102,447 99,149 103,557 138,107 101,861	7 1 5 11 12	290,558 306,970 282,536 280,747 319,336	127 139 98 101 99	1 5	30 24 26 26 8	12,328 10,047 6,820 11,867 7,283	87,410 95,196 100,634 91,635 90,902	196,008 51 1,838 497,97 1 525,055 529,321
Någ pur			!							
1903-04	21,098 17,701 20,567 21,251 25,904	226,156 214,258 211,187 254,852 215,258	1 1 2 6 8	417,144 460,454 433,121 450,187 508,870	1,281 491 375 661 536	77 40 13 35 20	503 178 415 407 418	19,644 15,311 19,626 17,753 15,783	147,278 151,271 143,199 139,235 133,874	896,212 860,014 812,864 806 147 901,000
Chánda										
1903-04 1901-05 1905-06 1906-07 1907-08	237,349 240,274 221,165 235,800 222,480	42,961 51,376 63,528 69,960 50,799	1,007 930 815 754 671	223,644 240,811 223,130 206,547 213,861	10 6 12 5	1,631 1,158 1,168 1,403 321	3,181 7,636 7,791 7,819 6,901	18,535 21,692 20,511 21,253 14,295	145,380 140,253 156,561 150,997 85,310	663,071 704,141 691,984 694,538 594,621
Bhandara								i		
1903-04	401,985 410,958 438,186 427,743 455,626	86,316 93,246 95,216 110,108 76,518	851 526 565 507 485	101,098 100,221 87,637 76,577 101,886	21 10 11 1 7	1,766 1,219 1,212 781 733	2,812 2,813 2,833 2,696 2,766	45,120 48,408 44,561 46,376 34,056	275,445 232,893 264,281 231,680 159,184	915,417 890,319 929,862 599,472 833,791
Bálághút			}		}					
1003-01 1901-05 1905-06 1906-07 1907-03	234,018 251,262 251,029 260,1 <i>2</i> 5 276,238	14,915 17,260 18,659 23,530 10,932	796 761 863 921 520	10,984 7,503 5,781 2,778 5,913	19 264 5 5 4	1,173 3,284 8,097 2,479 1,759	6,074 6,833 6,875 6,464 6,389	21,609 20,913 20,202 19,755 12,779	107,509 177,352 184,871 173,962 108,158	490,127 485,461 491,885 190,009 421,822
Drug (a)										
1905-06	537,469 537,935 601,769	196,882 206,617 134,623	196 713 500	121 72 221	. 1	919 1,051 1,515	1,323 1,164 2,298	29,577 25,020 23,979	064,147 689,925 591,905	1,480,964 1,161,827 1,361,808
Raıpur (a)		}								
1903-01 1904-05 1905-06 1906-07 1907-08	1,294,135 1,488,166 1,261,198 1,289,223 1,324,891	169,224 183,150 41,823 45,931 21,661	542 665 279 382 283	15,559 1,988 1,921 890 500	131 52 11 5 1	9,371 6,109 5,284 5,136 6,013	4,725 1,411 5,218 5,118 5,252	62,068 76,815 30,793 31,011 18,921	1,140,992 1,080,610 568,701 614,312 432,050	2,696,747 2,840,196 1,920,631 1,994 971 1,809,105
Biláspur (a)		_				,		, , , , , , , , , , , , , , , , , , ,	050.050	1 500 504
1903-01 1901-05 1905-06 1906-07 1907-03	957,246 1,098,702 1,003,941 1,002,916 1,040,790	123,634 143,180 117,297 111,801 71,037	2,609 2,151 2 108 2,278 1,325	1,769 737 650 458 276	16 5 6 1	74 30 49 52 51	13,051 12,351 12,601 13,118 13,978	24,927 25,017 19,846 15,307 8,457	670,378 579,531 380,495 465,217 812,766	1,793,701 1,861,737 1,538,992 1,611,173 1,448,680
Total	0 405 555							A7# ###	4 0=======	10 001 000
1903-01 1904-05 1995-06 1996-07 1907-08	8,587,206 4,021,712 4,178,480 4,259,826 4,469,709	2,921,161 3,059,573 3,020,297 3,274,121 2,427,937	18,554 13,536 11,608 11,861 10,121	1,785,572 1,762,727 1,860,714 1,860,000 1,937,050	51,552 49,358 40,600 38,284 40,166	26,737 18,772 19,012 16,995 15,135	124,709 131,277 134,329 135,852 137,652	925,250 919,841 862,616 899,177 761,598	4,166,661 4,209,107 4 273,425	13,821,358 14,153,760 14,837,013 11,772,401 13,405,290

⁽a) In 1905-06 the major portion (about 78 per cent) of the Sambalpur district was transferred from Central Provinces to Bengal The remaining portion together with the districts of Raipur and Bilaspur was formed into the three districts of Dirig. Raipur, and Bilaspur. The figures for the years 1903-04 and 1904-05 for the whole of the old Sambalpur district are shown in the Tables for Bengal in this volume

		IDRES	P		AR	Soc			1	Oirerrde	(	
Distric	Total	Others	Jute	Cotton	Others	Sugar- cane	Condi- ments and spicos	Total	Others	Rape and mustard	Sesa- mum (Til or jinjili)	Linsced
24	23	22	21	20	19	18	17	16	15	11	13	12
TI ar dh							_					
1903-01 1901-05 1905-06 1906-07	368,018 405,861 458,297 398,158 407,558	1,148 1,456 747 917 1,395	. : :	366,570 401,405 457,550 397,241 406,163	::: :	48 54 42 66 120	1,897 1,928 2,033 2,038 1,919	111,072 81,403 71,732 96,835 80,032	2,103 1,746 1,602 1,962 1,992	10 11 4 11 2	20,513 22,354 8,014 9,817 15,791	82,116 60,202 61,212 84,645 62,847
Nágpui												
1901-05 1905-06 1906-07	368,228 407,513 478,781 313,440 306,516	3,215 3,102 2,610 2,010 3,487	•••	365,008 404,411 476,171 310,430 303,029		53 81 96 190 218	5,103 6,866 7,370 8,861 7,017	143,763 100,696 91,138 131,451 135,727	5,252 8,786 8,478 5,227 5,261	2	53,850 39,790 23,675 21,784 40,168	81,657 57,119 66,930 101,437 89,919
Chánda												•
1905-06 1906-07	51,538 58,221 66,748 52,674 45,803	792 1,003 1,658 1,288 742	••	50,746 57,221 65,090 51,791 45,061	 :.	711 1,026 1,068 1,309 1,480	6,306 7,349 7,837 7,789 6,076	127,180 1:32 663 138,822 157,100 132,597	6,417 6,318 6,156 6,576 5,889	108 183 172 341 13	60,420 69,800 50,461 45,706 62,490	60,235 66,362 82,533 101,778 61,255
Bhandái									ĺ			
1903-01 1901-05 1905-06 1906-67 1907-08	18,315 23,695 7,466	1,721 1,016 2,219 1,453 1,915		12,013 16,429 21,476 6,013 5,114	  	1,518 2,188 2,261 2,366 2,208	3,969 4,841 4,450 4,612 4,316	80,737 81,578 79,588 101,162 50,242	2,269 2,090 1,785 2,257 1,819	70 58 59 66 18	13,491 11,372 8,711 9,999 14,102	73,919 68,058 68,950 91,840 31,279
Bálághá	<u> </u>											
1904-05 1905-06 1906-07	743 537 410 255 484	290 313 924 230 447	 	453 221 116 16 37		1,854 1,561 1,537 1,557 1,530	487 618 590 566 539	44,082 86,492 35,365 41,186 14,636	2,844 2,584 2,348 2,017 1,566	2,051 2,869 2,815 3,291 1,839	2,113 2,310 1,844 1,592 2,662	36,171 28,693 28,358 28,358 33,716 9,069
Drug				<b>.</b>				105.040				
1905-06 1906-07 1907-08	9,035 6,010 5,574	1,079 698 1,874		7,956 5,312 4,240	.: }	316 325 333	2,652 3,016 2,971	105,212 1,37,130 67,426	10,975 11,627 13,036	629 718 350	11,861 14,827 26,063	81,874   09,958   <b>27,</b> 077
Raipur 1903-01 1901-05 1905-06 1906-07 1907-08	19,908 21,489	2,200 3,128 4,915 4,262 5,879	·	17,460 11,976 14,993 17,227 10,481		510 795 1,534 1,709 1,902	5,512 5,918 3,296 4,180 2,691	271,585 827,102 270,556 327,480 161,819	17,066 13,154 6,039 0,147 4,188	1,688 1,717 1,202 1,464 655	100,260 98,680 81,016 97,283 91,093	51,671 13,851 81,690 19,586 65,118
Beláspur				1								
190:-01 1904-05 1905-06 1906-07 1907-08	7,903, 8,841	1,078 1,585 2,035 1,865 2,875		6,019 6,318 6,789 7,601 5,362		1,380 2,799 3,380 9,619 3,857	2,555 2,625 2,492 2,707 1,741	282,201 254 874 165,253 221,075 103,915	83,516 25,586 20,078 23,019 23,129	7,801 6,893 5,604 5,441 1,862	41,355 83,746 29,785 36,886 37,661	49,520 88,609 09,098 55,696 41,293
Total												
1901-05 1903-06 1906-07	1,361,586 1,549,681 1,744,471 1,411,860 1,310,468	72,798 86,750 56,403	01.  1. 	1,299,625 1,476,9 13 1,657,712 1,389,457 1,264,424		13,614 16,258 17,739 19,947 21,771	37,144 44,307 46,497 49,386 43,644	3,030,200 1,935,850 1,860,823 2,202,616 1,740,053	895,953 812,032 827,261 881,536 360,722	32,977 81,749 30,493	861,389 755,263 686,755 720,389 881,073	809,566 880,178 812,068 061,228 491,511

No. 3—M—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the

CENTRAL PROVINCES—continued

	Dr	EB			Dave	GS AND NA	anitona.			
District -	Indigo	Others	Opium	Coffee	Tea	Tobacco	Cin- choun	Indian Hemp	Others	t, Total
25	26	27	28	29	30	31	32	33	34	35
Saugor 1905-04	3 3 10 5 3	32 36 25 20 17	*** *** ***		***	1,387 1,261 427 1,254 318	*** *** **			1,387 1,261 427 1,254 d18
Damoh 1903-04	1	5 3 2 11 3	•••		  	862 689 279 571 84	100 0 100 000			862 699 270 571 81
Jubbulpose		36 47 65 42 29	•••	•••		712 515 245 693 96	***			712 615 245 633 96
Mandla 1903-01 . 1901-05 1905-06 1006-07	1	 9 1 1 170	 	***		537 749 593 882 123	*** *** ***			537 749 593 882 123
Seoni 1903-01						942 920 715 961 45	•			942 920 715 964 15
1905-06	10 12 8 10 17	1 9 		10. 10. 10. 10.		1,016 767 595 1,032 393				1,016 767 595 1,082 393
Hoshangabad 1903-01	11 20 8 19	3 5 			•••	1,100 \$52 787 1,009 410		241 241		1,100 852 737 1,009 410
Nima; 1903-04 . 1904-05 1905-06 1906-07 . 1907-08		2				309 110 175 216 56		164 178 279 96 289		473 288 464 312 341
Betul 1903-04 1904-05 1905-06 1906-07 1007-08		7 2 1 4				556 348 492 525 62		*** *** *** ***	0. 100 010 010	556 349 482 525 62
Chhindical a 1908-04 1901-05 1905-06 1907-07		1 7 1 1 51	"		*** *** *** ***	1,657 1,461 1,489 1,703 216			***	1,657 1,461 1,450 1,703

		Misocilan	COUS OROFS				
Fodder crops	Orchords and garden produce	Food	Non-food	Total area oropped during the year	Area oropped more than once	Net area cropped during the year	DISTRICT
36	37	38	39	40	41	42	43
68,858 68,765 71,716 78,103 72,875	8,931 8,953 4,016 3,918 4,161	820 480 415 388 440	2 6 1 5 7	802,491 796,108 840,019 887,795 845,819	19,532 11,663 12,177 18,029 6,371	782,900 784,745 828,771 869,766 889,148	Saugor 1908-04 1904-05 1905-06 1906-07 1907-08
17,416 16,655 18,888 19,005 16,178	1,760 1,767 1,730 1,591 1,729	407 811 306 278 808		519,639 497,597 518,468 505,925 501,120	23,438 7,890 8,771 28,163 8,378	490,201 179,707 509,691 537,762 500,742	Damok 1903-04 1901-05 1905-06 1906-07 1907-08
18,838 18,709 19,472 19,065 35,077	11,382 11,631 11,816 11,672 12,016	1,016 826 670 473 469	28 89 121 43 103	1,147,968 1,115,505 1,036,507 1,160,038 916,784	99,972 98,815 79,779 101,386 42,090	1,017,096 1,016,660 1,006,818 1,058,722 104,694	Jubbulpore 1903-01 1901-05 1905-06 1906-07 1907-08
152 150 177 121 101	648	780 . 780 . 654 616 752 523	31   2	741,708 768,079 729,188 735,143 616,985	61,195 65,614 43,690 41,073 8,915	683,513 688,065 685,798 691,070 687,,70	Mandla 1903-01 1901-05 1905-06 1906-07 1907-08
8,911 4,186 4,201 4,790 4,272	1,810 620 708 650 786	2,174 727 712 116 316	51 55 10 2	738,273 740,007 771,107 793,422 054,100	25,708 17,510 17,333 21,250 6,298	712,565 732,418 753,861 709,133 617,802	Seous 1903-04 1901-05 1901-06 1906-07 1907-08
21,723 21,349 21,007 23,123 22,496	3,001 3,412 3,470 8,660 8,612	054 172 21 123 2	237 21 1 1	609,685 012,167 016,712 625,268 581,689	22,012 23,425 23,602 27,292 18,028	587,618 589,012 593,140 597,976 570,761	Narsinghpu 1908-01 1901-05 1905-06 1900-07 1907-08
55,019 51,880 57,263 59,109 59,057	4,789 5,068 5,067 6,260 6,691	571 492 657 484 90	31 31 0 	878,605 887,861 891,162 897,811 898,586	7,285 7,345 6,372 6,19 3,901	871,320 880,519 881,790 891,812 881,682	Hoshangabad 1903-04 1904-05 1905-06 1906-07 1907-08
14,180 15,181 21,003 26,054 22,861	803 1,638 1,086 1,978 2,176	972 301 3 6 5	40 8	769,708 787,689 811,211 805,581 760,255	25,635 14,713 19,890 17,488 8,258	741,068 772,976 797,821 788,018 751,997	Nimur 1908-04 1901-05 1905-06 1906-07 1907-08
14,108 16,004 18,097 19,293 18,760	- 961 1,026 1,014 1,100 1,102	536 670 586 512 380	15 24  2 1	617,211 672,966 681,887 687,411 668,777	21,325 19,717 18,691 18,684 9,896	625,916 658,249 671,196 678,807 658,881	Netul 1908-01 1904-05 1905-06 1906-07 1907-08
1,973 1,760 1,612 1,858 1,515	452 630 594 610 728	286 450 201 276 228	4 5 	011,426 042,780 918,601 948,459 878,836	12,595 18,140 9,062 8,843 5,556	898,831 929,640 939,629 939,010 878,280	Chhindwird 1603-01 1901-05 1905-06 1906-07 1907-08

^{*}See explanation given in the Explanatory Notes (page 115)

#### AREA UNDER CROPS (CENTRAL PROVINCES)

No. 3—M—concluded

AREA (in acros) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in the CENTRAL PROVINCES—concluded.

		-	Dy	rs }			Dnu	G8 AND NA	RCOTICS			
Distr	ict		Indigo	Others	Орицш	Coffee	Ten	Tobacco	Cin- ´	Indian Hemp	Others	Total
25		-	26	27	28	29	30	31	32	33	37	85
Wa: d												
903-04		$\cdot$	•••	23			•••	916	<b></b>			940
901-05 .	•	-]	•••	10	•••	ļ I	••	536 792		j	••	530 791
905-06 . 906- <b>07 -</b>	•	:1	"	" 1			• •	1,174	1 .::	1 ::	::.	1,17
907-08 ·	:	-1		3	***		•••	445		•••		44
Nágp	ur							}	1			}
903-01 .				41	•••		•••	451				45
901-05	:		!	10 l			•••	330	•••			33
905-06 .	•	•	3	32 11	•••		•••	569 748	••			56 74
905-07 . 907-08 .	•			7	•			289	•••		·	28
Chán	- da					1	"				1	
		1		2				1,217	}			1,24
903 04 901-05	:		14	,,,	***	***		1,032			1 :::	1.03
905 06 .				12	•	•••	•	1,023	} .	•••		1,02
006-07	•	$\cdot$	•••	3	•••	•••	•••	1,355 584		<b></b>		1,35 58
907-08 . Bhand	'ára		***		•••	••		30.3	}	1		
	ara	- {	,	13				104				19
903-04 . 904-05 •	•			24	•••			194 129	***	•••	1 ::	12
905-06	·,		2	51				128				12
906-07	•	.	•	47 31	***			178	•••	ł •••	•••	17
907-08	•	Ì	***	91	•••		•••	1 01	***	""	***	"
Bálág	hát	- 1		,				000		}		
903-04 .	•	•	•••	6	•••			939 933				93
90105 . 905-06 .			441	10				869	" "			86
906-07 .	•		"	37 37	•••			7,058		•••		1,88
907-08	•	•	•••	37			•••	819		•••	<b>!</b> "	84
Dru	g									Ì	ļ	
905-06				5				976				97
906-07	•	•		4 2				1,507 698		•••		1,60
	•	•	•••	] "			•••	""	••• •	***	•••	] .
Raız	ur			61				0.080	1		}	0.00
903-01 901-05	•		141	31 16	}	•••	***	2,978 1,781	•••	***	***	2,37
905-06 •	•		***	263		•••		1,105		***		1,10
906-07	•	•	•••	112 13		}		1,547 638				1,61
907-08	•	٠	•••	13	•••	"	***	098		•••	•••	"
Bılásp	ur								! {		}	
903 <b>-</b> 04 . 901-05 .	•	•		3	•••		•••	1,325				1,32 1,25
901-05 . 905-06 .	•	•	•••	46	***			1,265 995		***		1,25
906-07 .	•		:::	1	•••		***	1,510		•••		1,51
.907-09	•	•		•••	•••		•••	777				77
Tot	al		ļ	ł								1
. 10-809			26	201		<b></b>		16,553	l	164		16,71
901-05		ï	51	232			***	13,617	•••	178	:::	13,79
1905-06 190 <b>6</b> 07	•	•	) 31   36	470 287	j			12,194 17,916	•••	279		12,47 18,01
	•	•	74	391	***	ļ	•••	6,191	1	288	***	6,48

	}	Misci Lladi	cous crops				
Fodder crops	Orchards and garden produce	Food	Non-food	Total area cropped during the 3 car	Area eropped more than ouce	Net area cropped during the year	District
36 	37	38	39	40	41	42	43
							Wardha
7,885 7,248 8,523 9,692 9,993	1,415 1,560 1,726 1,663 1,482	368 231 187 129 162	303 167 45 103 72	990,978 1,016,881 1,010,761 1,031,418 1,021,667	3,126 2,775 1,477 2,328 1,904	987,852 1,011,059 1,038,774 1,032,090 1,022,763	1903-01 1901-05 1903-06 1906-07 1907-08
	}				_		Nágpur
17,238 17,768 18,472 19,797 20,481	4,785 4,375 4,607 5,103 5,202	1,035 437 919 517 451	121 68 102 70 133	1,377,057 1,398,178 1,417,858 1,405,637 1,337,101	7,817 4,911 6,139 5,517 6,313	1,369,240 1,393,267 1,411,214 1,100,090 1,371,788	1903-01 1901-05 1905-06 1906-07 1907-03
							Chánda
5,863 4,968 4,892 5,614 5,120	2,012 1,867 1,573 1,556 1,401	3,828 1,735 1,161 71.3 150	472 208 607 46 41	861,188 913,227 917,747 922,991 787,978	10,860 40,776 48,891 49,797 30,686	820,828 872,451 668,856 873,197 757,892	1903-04 1904-05 1905-06 1906-07 1907-08
		}			1		Bhandara
5,492 5,928 6,218 6,658 6,211	2,022 1,539 1,401 1,878 1,061	991 695 128 116 488	40 125 27 12 28	1,081,078 1,005,701 1,018,738 1,026,666 906,114	194,719 160,183 202,686 195 788 87,853	839,359 815,518 845,052 830,878 818,261	1903-04 1904 05 1905-06 1906-07 1907-08
							Bálághát
2,129 2,389 2,786 2,682 3,017	1,216 1,17; 1,201 1,251 1,220	217 181 117 	" 7 6 …	541,800 539,862 537,426 538,601 411,182	114,194 104,365 114,831 119,313 40,621	427,106 421,997 424,595 419,288 403,561	1908-04 1904-05 1905-06 1906-07 1907-08
							Drug
9,434 9,530 9,467	12,808 12,975 18,144	3 21 88	58 2 	1,571,493 1,632,847 1,461,50d	289,009 816,181 178,879	1,291,885 1,317,166 1,288,127	1905-06 1906-07 1907-08
	}		}				Raipur
15,409 15,408 7,315 7,500 6,694	20,371 27,122 16,022 17,615 17,077	8,895 (6) 1.28	780 1 10 	8,015,878 3,231,053 2,241,051 2,376,603 2,015,832	156,816 586,748 981,567 412,110 232,178	2,647,305 1,856,514 1,961,198	1903-04 1904-05 1905-06 1906-07 1907-09
		{					Biláspur
180 302 1,114 780 611	14,684 12,969 11,864 11,704 11,545	5 0	101	2,053,074 2,144,475 1,782,014 1,862,394 1,578,913	963,784 406,690 205,260 275,416 108,092	1,787,885 1,627,676 1,586,888	1903-01 1904-05 1905-06 1906-07 1907-09
			}				Total.
272,906 274,663 298,274 308,622 814,126	84,960 80,014 82,845 84,750 85,540	17,914 8,480 6,761 5,226 4,083	2,159 703 527 288 419	17,667,237 18,078,758 18,404,924 18,900,462 16,974,244	1,499,089 1,580,225 1,481,838 1,662,180 788,620	16,192,538 16,925,986 17,211,328	1903 01 1901 05 1905-06 1906-07 1907-03

^{*} See explanation given in the Explanatory Notes (page 115)

No. 3-N

AREA (in acres) under OBOP, and SPECIFICATION of CROPS, in each DISTRICT in BERAR

						I	COOD-GBA	INS						
District		Rice	Wheat	Barles	Cholum Jawar (mille	0	umbu r bajra millet)	Ragi oi	M	nize	Gram (pulse)	Other food- giains, including pulses	Total	4
1		2	3	4	5		6	7	-	8	9	10	11	-
Akola							15074			79	12,519	46,975	608,00	3
903-04 · · · · · · · · · · · · · · · · · · ·	]	433 521 14,546 14,689 25,122	\$1,870 21,475 119,856 127,720 81,561		498, 461, 676, 675, 707,	781 517 027	17,654 15,198 6,315 4,800 5,893	::		36 194 141 223	10,172 28,120 36,673 43,326	46,975 51,136 105,678 107,051 122,269	503,88 951,29 963,00 985,49	26   01
Am áoti 1908-04 . 1904-05 . 1905-06 . 1906-07 .		618 262 3,393 3,781 4,260	80,793 67,429 91,437 120,638 81,780	65 18 42 42 93	570 522 484	,853 ,068 ,251 4,653 9,282	1,108 812 3,788 5,911 10,512	16	7	83 23 41 33 21	8,973 5,921 18,985 26,452 22,991	53,629 47,081 171,505 170,285 182,149	720,1 691,6 811,4 811,5 841,5	17 137 125
Básim 1903-04 . 1904-05 .		19,761 16,519	69,546 98,862	81	47	5,454 1,273	1,590 1,242			277 231	74,676 38,083		690, 676,	
Buldána 1903-04 . 1901-05 . 1905-06 . 1906-07 . 1907-08		3,778 3,172 4,447 3,813 4,412	168,900 145,582 138,590 115,329 69,141		55 55	6,082 14,403 28,709 20,138 17,532	85,665 46,369 46,080 49,068 51,468		1	795 741 668 409 1,283	48,133 48,935 38,069 41,779 27,178	5   68,213 6   111,955 6   121,66	672 8 868 6 852	,393 ,615 ,521 ,292 ,789
Yeotmal 1905-06 . 1906-07 . 1907-08 .		6,071 5,744 5,130	76,57	i   :	38 8	32,667 96,210 13,144	1,02 95 90	6   .		1,542 1 413 1,247	67,66 66,61 57,91	4   151,81	7 1,19	8,25 0, 12: 1, 10
Rllichpur 1903 04 1901-05 .	•	2,385 1,850				183,448 189,939			•••	10 28	16,81 17,08	57,1 57,6		.5,35 )7,07
Wun 1903-04 . 1904-05 .	•	7,44 3,76	0 17,9 1 51,6	12 41		776,910 760,692		86 19	760	1,852 1,524	44,2 35,9	54   138,1 92   129,1		17,54 63,7
Total  1903 04 . 1901-05 . 1905-06 . 1906-07 . 1907-08 .	,	34,4 26,1 28,1 28,0 38,9	27   427,2 57   424,3 27   410,3	236 348 258	66   2 94   2 80   3	2,825,22 2,798,15 2,660,14 2,576,08 2,707,00	5 66,5 4 57,5 8 60,5	313 198 235	167	3,090 2,58 2,44 2,11 2,77	3   157,0 5   152,0 6   171.	091   417, 811   533, 518   550	867 8.8 914 3,8 819 3.8	006,6 895,4 859,4 829,1 817,7

Note—Up to the year 1901-05 Berar was divided into six districts In 1905 the number was reduced to four , but no change was made in the external boundaries of Berar

District	Fidurs				l R	Svo		Oilseeds				
	Total	Others	Juto	Cotton	Others	Sugarenne	Condiments and spaces	Total	Othors	Rapo and mustard	Segn- mum (Til or jinjili)	Linseed
24	23	22	21	20	19	18	17	16	15	14	18	12
Akola							,					
1903-04 1904-05 1905-06 1906-07 1907-08	672,490 748,450 97.2 497 962 443 926,935	4,296 5,182 10,471 9,531 12,423		668,194 743,248 962,023 952,842 914,512	*** *** *** ***	154 206 516 542 578	3,616 3,612 6,201 6,282 7,635	50,866 28,510 82,867 85,649 127,120	1,091 871 8735 7,807 8,742	 	12,112 - ` ^ 17 - \	37,660 15,792 15,097 18,378 8,195
Amráots											,	
1903-04 1901-05 1905-06 1906-07 1907-08	689 238 716 822 919,042 915 819 895,872	020 605 4,823 7,238 9,875	 1,0 ¹ 2 	688,904 715,127 913,167 948 081 885,997	•••	177 203 213 234 228	4,806 8,827 6,091 6,624 6,695	28,600 17,689 30,308 37,076 28,278	2,801 1,235 5,468 4,817 4,036	  	6,703 5,803 18,628 14,191 14,107	19,006 10,601 11,317 18,068 10,015
Basım												
1903-01 1901-05	945,677 368,762	5,111 6,703	***	810,436 362,059		221 3   2	4,581 4,856	37,622 30,317	12,205 12,272	*41 111	15,530 11,664	9,797 6,881
Buldána									) ,		,	
1903-04 1901-05 1903-06 1900-07 1907-08	400,818 430,272 680,051 740 476 670,568	6,899 8,501 6,516 10 870 8,031		393,919 421,768 674,005 729,406 661,637		406 922 933 737 1,074	3,626 3,854 5,147 5,769 6,242	131,584 91,910 74,347 65,211 51,946	60,111 65,829 43,037 10,023 31,194	 98 	18,094 8,58 11,509 13 159 15,051	58,399 27.753 19,563 12,032 5,701
<b>I</b> cotmal												
1905-06 1906 0 <b>7</b> 1907-05	616,589 678 261 709,891	8,929 4,702 4,255	•••	612 660 673 562 703,686		561 511 507	20,629 19,819 14,212	129,851 1.2,134 98,702	7,118 6,548 4,547	 	71,977 67,262 67,347	50,726 49,534 31,508
Ellichper												
1903-04 1901-05	318 620 350,418	1,077 1,857	•••	817,548 818,691	•••	50 68	3,460 2,616	28 875 20,598	2,689 8,062	***	11,460 11,280	14,720 6,69 <b>7</b>
Wun	1											
1903-05 1904 <b>-</b> 05	416 428 480,623	3,597 2,412		442,826 478,211	:::	387 350	23,676 20,958	0°0,011 116,683	2,768 3,247	111	62,566 67,307	45,301 46,12 <i>J</i>
Total						i						
1903 04 1904-05 1905-08 1906-07 1907-08	2,878,161 2,091,877 3,118,718 3,326,502 3,203,266	21,939 25,353 25,771 82,361 35,484	1,692	2,851,222 1,000,021 8,191,855 3 204 141 8,107,782		1,395 2,076 2,233 2,024 2,387	43,708 30,083 38, 71 38 30 1 31,081	398,127 00,987 267,873 244,973 201,052		 98 	121,551 111,718 106,130 93,966 96,481	181,823 113,258 96,703 97,012 56,019

No. 3-N-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in BERAR-continued

	Dy	IS			DRI	IGS AND NA	BCOTICS	<del></del>	1	
Distriot	Indigo	Others	Opium	Coffee	Теа	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	33	34	35
Alola							,			1 500
903-04	  9	1 1  3 16		*** *** ***		1,783 874 2,237 2,454 1,946	•••	***	117 162	1,783 874 2,354 2,616 1,946
Amráoti 1903-01 1904-05 1905-06 1906-07 1907-08			100 100 100 100 100 100 100	110		3,775 2,068 5,331 6,449 1,901			*** *** ***	3,775 2,068 5,331 5,419 1,904
Básim						1,568				1,568
1903-04 . 1904-05 .		2			:::	1,457	***			1,457
Buldána						0.000		-		2,882
1905-06	52 75 16 36	3	644 6-1 616 616 616	•••	***	2,882 1,743 3,602 4,444 1,651		•••	***	1,749 3,602 4,444 1,651
<u> Feotmal</u>						3,050				3,050
1905-06 . 1906-07 . 1907-08 .	43	***	111	100 100 101	100 010 E18	3,650 2,599				8,650 2,599
<b>E</b> llich pur										2,23
1903-04 . 1901-05 .	•		***	***	•••	2,234 1,178	***		:::	1,17
Wun										
1903-04 . 1904-05 .	:					2,802 2,874		•••	***	2,80 2,37
Total			-							15,01
1903-04 . 1301-05 . 1905-06 . 1908-07 . 1907-08 .		59 75 58	1 3  6  8	****	 	15,014 9,694 14,320 15,995 8,100		***	11 16	7   14,33 2   16,15

		Miscellan	TOUS GROPS		<del></del>		 
Fodder crops	Orchards and garden produce	Food	Non-food	Totalarea cropped during the year	Aren cropped more than once	Net area cropped during the year	District
36	37	38	39	40	41	42	43
924 225 348	3,729 3,401 2,866 3,023 2,437	   1,435	10 73  72	1,310,660 - 1,314,026 1,968,854 1,976,284 1,953,976	70 32 3,057 2,046 3,496	1,340,581 1,343,994 1,965,707 1,973,338 1,950,480	Akola 1903-04 1901-05 1905-06 1906-07 1907-08
 09 55 40	2,973 2,023 2,882 4,059 3,931	*** *** *** ***	44 109 814 193 231	1,419,660 1,434,207 1,806 227 1,810,674 1,778,241	2,018 413 847 503 1,077	1,417,612 1,433,764 1,805,380 1,810,171 1,777,107	Amráots 1903-04 1901-05 1905-06 1906-07 1907-08
39 405	1,219 1,395	•••	110 107	1,081,161 1,084,159	4,922 4,481	1,076,239 1,079,678	Bássm 1903-01 1904-05
32	1,276 1,495 2,409 2,612 3,099	257  	  4	1,196,192 1,202,898 1,635,617 1,671,566 1,551,405	11,811 13,875 6,237 12,214 1,015	1,181,381 1,189,018 1,629,380, 1,650,352 1,552,490	Buldána 1903-04 1901-05 1905-06 1906-07 1907-08
53 16 19	11,761 11,678 9,914	,,, ,,,	201 111 200	2,010,758 2,025,433 2,005,248	43 55 60	2,010,710 2,023,978 2,003,188	Yeotmal 1905-06 1906-07 1907-08
3	1,520 1,277		25 27	670,150 683,772		670,150 688,772	1903-04 1904-05
***	17,264 16,115	 	***	1,618,723 1,620,892	92 12	1,618,631 1,620,880	Wun 1908-01 1901-05
89 408 478 296 413	27,920 26,608 19,021 21,267 19,881	257   1,485	189 916 814 137 303	7,356,546 7,369,949 7,421,451 7,483,957 7,291,878	18,922 18,818 10,184 (15,718 6,548	7,997,624 7,951,106 7,411,267 7,468,239 7,286,925	Total  1903-03 1901-05 1905-06 1906-07 1907-08

No. 3-O

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS

	]				Food-Gi	RAINB				
District	Rico	Wheat	Barloy	Cholum or jawai (millet)	Cumbu or bajra (millet)	Ragi or marua	Maize	Ginm (pulse)	Other food- grains, moluding pulses	Total
1	2	8	4	5	G	7	8	0	10	11
Ganjam			•							
1903-01	886,061 891,595 387,915 508,177 1,088,091	25 20 9 8 15	••• ••• •••	8,150 2,103 8,831 3,719 25,968	9,194 7,874 7,652 0,325 26,794	89,520 78,669 69,428 135,628 240,133	005 1,003 1,026 1,700 7,382	923 1,261 631 859 81	101,499 89,816 75,777 131,011 247,675	591,967 572,166 513,569 790,827 1,687,142
<b>T</b> ızagaralam										
1903 04	271,950 235,929 217,926 202,697 1,485,018	  2,184	  	18,045 16,770 10,651 17,200 86,696	101,699 86,217 78,169 69,657 135,583	98,162 80,666 65,367 64,~29 334,745	417 916 405 127 13,775	170 563 83 370 2,023	164,852 132,505 90,410 123,410 380,181	655,801 653 350 692,133 478,719 2,440,460
Godárai i										
908 01	869,117 893,478 403,617 180,791 686,916	451 276 61 64 141		99,078 87,864 69,376 65,232 110,838	21,904 17,451 23,955 26,838 28,316	35,616 27,611 33,635 35,202 28,735	2,059 970 1,094 1 061 2,289	21,734 10,485 5,4 17 7,466 10,123	207,018 149,153 131,901 150,511 167,042	1,262,827 608,291 729,126 778,178 912,790
Kıstna										
904-05	505,023 621,939 611,664 629,528 970,428	4,925 24 1 28 4	101 201 201 161	391,289 169,649 213,245 179,789 365,440	217,911 23,631 80,650 83,492 56,331	14,961 11,262 14,149 18,451 11,597	69,415 13,167 12,697 12,896 34,102	35,382 7,398 4,662 6,624 12,573	456,001 96,805 85,366 99,769 128,306	1,796 867 963,835 975,196 976,977 1,690,844
Guntur(a)								·		
901-05	* 350,646 318,561 845,112 832,427	2 865 2,131 1,43 2,061	••• ••• •••	334778 3-1,929 328,746 315,635	215 974 251,511 286 946 301,219	21.598 27,597 21,625 25,908	32,855 37,237 68,680 74,865	20,011 20,297 27,538 32,161	495,010 502,914 193,006 559,752	1,490,160 1,551,170 1,663,530 1,668,331
Nellos e										
903 01	\$21,826 188,802 208,038 240,967 318,635	  81 	   	400,050 355,203 856,689 368,521 475,964	97,876 51,351 90,-79 7-,149 125,336	59,131 60,936 63,191 61,025 101,618	15 19 11 27 	4,415 1,297 1,197 858 1,076	309,583 112,117 199,411 191,531 202,087	1,193 303 772,725 977,077 989,431 1,315,616
Karnul										
903 01	82,1^4 50,893 64,311 74,59 ) 66,556	6,164 5,493 8,090 2,381 2,581	· · · · · · ·	565,673 786,155 678,290 676,479 685,195	107,509 85,611 105,878 114,776 101,659	26,097 26,593 29,299 23,231 25,192	131 213 210 118 406	32,120 32,218 30,637 32,202 26,716	720,450 517,092 703,951 680,569 676,237	1,550 247 1,534 601 1,617,599 1,601,855 1,573,411
Bellary										
903 01	40,397 82,418 33,821 40,416 81,602	4,642 4,837 8,711 8,939 3,158	••• ••• •• ••	719,768 871,062 725,144 828,705 727,681	98,594 67,385 103,998 101,241 91,815	46,801 49,645 35,164 34,395 42,235	77 161 2( 0 625 500	16,150 21,761 21,669 23,745 17,125	925,160 687,89" 549,362 849,586 877,693	1,880,590 1,729 160 1,767,355 1,582 915 1,794,305
Anantapur	158,316	1,199		319,668	<b>90,5</b> 05	86,552	26	9,898	821,491	1,490,913
1904-05 1906-06 1906-07 1907-08	83,357 84,985 125,198 9:,901	1,222 1,256 829 1,450	600 600 600 600	858,565 804,199 831,457 812,855	68,784 63,890 66,477 61,610	72,05 84,376 91,958 92,919	46 39 46 37	17,961 14,131 16,167 27,075	559,630 616,120 678,000 637,113	1,400,513 1,162 530 1,169,296 1,380,331 1,228,520

		On	LSERDS				Suga	AB	]	Fi	DRES		
	Linseed	Sesa- mum (Til or jinjili)	Rape and mustard	- Othora	Total	Condiments and spices	Sugarcane	Others	Cotton	Jute	Others	Total	District
•	12	13	14	15	16	17	18	19	20	21	22	23	24
	!												Ganjam
	•••	29,745 28,993 81,188 85,093 76,526	 	7,458 6,603 5,610 9,713 16,713	37.203 35,590 34,823 41,806 93,239	1,271 1,404 1,367 5,339 7,466	1,870 1,700 2,368 3,581 5,681	39 39 40 41 40	1,283 1,147 1,157 1,374 1,590	*** *** *** ***	1,176 1,667 1,619 1,652 3,569	2,459 2,814 2,676 3,026 5,159	1908-04 1901-05 1905-06 1906-07 1907-08
													Vızagapatam
	•••	95,878 88,837 59,895 6 1,413 139,010	 4 b	1,046 801 674 1,118 35,616	96,419 81,198 60,569 61,531 177,626	7,521 6,251 4,734 6,647 83,834	5,517 6,164 5,763 4,560 19,590	641 590 705 666 398	9,040 9,265 7,394 6,520 15,494	 	10,126 13,470 19,485 10,211 44,807	19,166 22,735 26,879 25,731 60,291	1903-01 1904-05 1905-06 1906-07 1907-08
											1	}	Godávari
	*** *** *** ***	193,842 83,939 77,986 60,408 79,791	*** *** *** ***	21,536 12,086 0,590 8,141 16,318	215,378 96,025 87,576 68,901 96,112	19,222 18,811 21,522 20,127 21,026	5,137 5,74 } 8,413 6,398 6,205	990 522 902 585 199	3,469 3,372 4,739 6,836 9,263		26,638 17,216 11,485 14,969 17,249	80,107 20,588 16 221 21,795 26,511	1903-01 1904-05 1905-06 1903-07 1907-08
												ł	Kistna
	38	7,502 72,361 71,165 72,913 112,489	•••	40,900 13,565 16,173 16,732 88,424	49,435 85,926 90,638 89,675 145,912	101,030 12,860 13,604 18,878 21,006	1,179 914 771 536	610 1,399 418 391 6,233	241,392 55,386 48,870 54,287 74,163		51,058 29,816 6,626 5.566 48,880	293 350 85 202 55, 196 59, 853 123,043	1903-01 1904-05 1905-06 - 1906-07 1907-08
Į		İ											Guntur
	68 50 102	1,074 1,315 1,869 1,829	*** ***	86,809 89,705 54,692 68,280	87,951 40,070 50,163 65,109	143,648 159,435 177,631 119,012	 1 3 2	410  74 119	210,487 174,584 193,202 187,660		47,893 49,534 25,758 28,573	258,380 224 118 218,960 216,233	1904-05 1905-06 1906-07 1907-08
ĺ													Nellore
	107 35 108 74	6,758 2,892 4,805 2,920 4,005	*** *** *** ***	\$4,284 14,427 20,940 34,856 60,112	41,149 16,854 81,908 87,880 64,447	28,837 10,946 11,153 11,101 12,506	5 7 20 11 91	1,035 839 1,074 1,153 502	21,744 9,994 15,771 18,038 38,393		6,857 803 1,610 2,122 1,417	28,601 10,797 17,381 20,160 81,810	1903-04 1904-05 1905-06 1906-07 1907-08
Į			į										Karnul
	41,275 50,666 18,575 80,304 10,509	8,943 6,298 6,048 6,715 7,216	001 020 020 020	85,654 71,351 69,007 81,865 98,669	138,772 103,315 93,510 118,884 116,314	20,360 25,723 23,597 27,719 20,127	728 743 577 612 602	3,697 3,910 4,032 3,699	275,406 268,067 281,020 249,002 213,026	***	529 3,789 720 786 516	275,935 271,856 281,740 249,878 243,542	1903-04 1901-05 1905-06 1906-07 1907-08
1	ļ	1	1									}	Bellary
-	4,520 1,854 1,779 2,851 1,488	35,098 24,028 22,216 21,544 28,416	*** *** *** ***	106,340 84,810 87 629 88,975 100,289	145,958 110,692 111,624 112,273 130,223	12,213 15,947 16,963 19,7 11 18,444	9,870 8,091 9,761 8,451 10,361	70  385 1,377	333,019 408,388 911,607 360,402 386,932	***	1,407 1,191 1,127 947 841	381,426 409,579 395,734 361,849 887,776	1903-01 1901-05 1905-06 1906-07 1907-08
		45.77			100 500	10.00-	<b>.</b>						Anantapur
	21	42,528 87,194 36,141 57,463 35,504	***	127,201 111,504 100,052 108,980 146,353	169,729 149,788 136,193 146,443 181,881	12,903 - 18,074 13,981 20,338 15,876	1,835 2,691 2,624 2,640 2,316	106 81 18 26 9	146,544 171,050 152,757 147,520 156,995	•••	1,895 1,901 1,894 1,840	146,593 172,945 154,658 149,414 157,935	1903 04 1901 05 1905-06 1906 07 1907-08

No. 3—O—continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS—continued

					FOOD-GBAT	ns	<del></del>			
District	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajia (millet)	Ragi or matua	Mai/o	Gram (pulso)	Other food- grains, meluding pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Cuddapak										
1908 01	225,409 74,997	2,682 1,517	***	291,759 381,189	375,080 309,988	120,801 138,429	62 218	11,889 4,854	380,713 295,273	1,408,404 1,206,465
1905-06 . • 1 1906-07 • • 1 1907-08 • • •	145,996 161 480 115,872	1,147 869 1,504	414 414	414,859 312,001 377,877	341,311 865,476 352,140	140,421 141,453 170,394	148	7,162 7,786 7,096	323,721 366,400 351,916	1,374,120 1,355,703 1,376,720
1807-00	220,	2,5 \\ -	•••	,	33 <b>2,</b> 223	,				-,0,0,1
North Arcot										
1903-04 l	592,298 312,295	15 25	••	36,957 65,114	150,010 114,251	142,249 167,805	408 1,853	. 65 150	198,596 181,265 164,982	1,120,538 873 061
1905-06 1906-07 1907-08	434,331 433,004 439,935	31 2 160	* 1	63,324 55,511 78,405	133,613 134 688 173,555	128,701 141,548 257,680	4,993 778 1,001	47 268 1,086	186,152 238,460	930,002 954,985 1,190,885
1307-03	200,000	100	•••	101200	110,000	201,000	1,002			_,,
Chingleput	ļ									
1903-01	615,766 428,353		***	8,107 19,418	22,094 18,405	69,003 85,019	•••	2	62,088 53,218	777,060 599,414
1905-00 1906-07	440,890 545 652		***	21,002 16,011 18,595	34,018 25,956 25,699	85,037 87,236 97,836	3	•••	72,879 62,146 64,320	653,656 737,001 769,682
1907-08	508,226		•••	10,000	20,000	97,000	•••	444	03,023	700,002
Madras (a)			.,.		444	••	444	•••		•••
South Arcot	_									
1903-04	580,381 508,063		***	33,733 43,621	301,258 242,516	137,867 152,267	5	1,903 917	351,201 207,264	1,408,751 1,244.617
1905-06	555,571 556,176	 " 3	***	66,879 53 733	276,281 286,021	149,465 114,579	464	1,314 1,226 1,500	819,929 293,141 810,222	1,368,915 1.281,876 1,300 201
1907-08 - •	554,518	3		53,086	220,433	160,948	404	1,000	010,222	1,000 202
Salem	180 240	7 700		0= 101	050,000	000 010	606	2,620	554,108	1,453,446
1903-04 • · · · · · · · · · · · · · · · · · ·	179,746 127,997 96,741	1,582 781 873	74 <b>6</b> 770	65,181 75,881 102,766	356,690 309,412 370,257	292,913 252,741 270,808	606 618 1068	2,620 747 2,871	480,760 472,665	1,244,950 1,324,019
1906-07 1907-08	135,055 173,762	905 2,810		90.717	375,768 524,261	298.177 351,334	751 1,250	1,669 7,180	531 676 660,371	1,437,621 1,860,672
Coimbater e										
1903-04 1901-05	125,382 103,792	478 556		661,862	646,585 541,698	229,849 108,702	1 3	10,428 6,616	436,886 414,580	2,110,421 1,930,311
1905-06 1906-07	95,625 101,781	672 861		704,598 608,250	580,299 702.816	180,097 176.411	5 6	9,000 7.215	423,488 420,027	1,993,779 2,086,437
1907-08	112,019	849	}	665,791	614,518	201,718	1	8,738	497,097	2,100,760
Trichinopoly			]		}		] _			
1903-01	254,956 206,116 203,967	.:	{	181,946 151,091	168,608 170,578	110,582 116 242	1 28	458 593	261,821 235,541	978 367 880,192
1905-06	203,907 237,232 263,421			211,716 211,131 231,312	173,721 176,169 171,216	110,199 86,718 124,398	10	421 332 602	238,800 212,995 301,826	938,800 954,677 1,098,930
- ·	[		1			,		1	,,	

. 1	<del></del>	011	LSERPS	<del></del>		]	Svo.	a l'	1	Fn	ere		<del></del>
	Linseed	Sesa- mum (Til or jinjih)	Rape and mustard	Others	Total	Condiments and spices	Sugarcane	Others	Cotton	Juto	Others	Total	District
7	12	13	14	15	16	17	18	- 19	20	21	22	23	21
		9,908 6,237 7,196 6,535 6,650	*** *** *** ***	141,359 92,461 96,000 138,778 180,642	151,267 95,698 103,196 145,313 187,292	39,137 35,376 33,671 33,587 32,605	2,646 4,259 4,922 4,795 8,888	2,745 4,066 2,493 2.718 3,240	187,490 127,851 113,503 112,826 75,652		815 705 635 675 1,665	137.715 12-,550 114,248 112,001 77,517	Cuddapah 1903-01 1901-05 1905-06 1906 07 1907-08
	•••	63,818 56,873 83,438 31,141 40,819		68,411 47,215 51,931 • 78,746 146,359	132 229 104,088 135,419 109,887 187,178	10,618 11,630 12,560 12,112 16,833	4,256 5,151 5,585 5,729 9,187	3,610 8,885 2,721 2,693 4,325	9 25 2 0 5		581 166 157 111 456	593 191 150 117 461	North Arcot 1903-01 1901 05 1905-06 1906-07 1907-08
		30,650 23,486 38,309 13,783 17,199	  	22,048 12,425 11,248 21,057 87,245	52,698 35,911 49,557 31,810 54,411	3,090 4,736 4,342 3,019 4,298	62 59 137 163 201	1,009 1,063 978 1,037 1,001	5 5 		889 437 591 521 455	394 442 541 521 455	Chingleput 1903 04 1904-C5 1905 06 1906 07 1907 08
,					···		•••					•••	. Madrus
	  	66,401 68,218 77,908 49,742 41,887		308,186 286,509 832,357 882,058 372,753	374,590 354,727 410,260 431,500 414,610	12,587 13,350 12,913 10,796 14,210	4,023 5,425 6,168 5,610 4,811	2,037 2,112 2,149 2,360 2,213	3,509 4,342 8,026 3,176 3,990		378 348 583 599 782	3,887 4,680 3,608 3,775 4,722	South As cot 1903-01 1901-05 1905-06 1906-07 1907-08
	  	78,676 55,429 66,915 27,003 61,810	••• ••• •••	38,309 31,605 31,047 36,308 71,654	116,985 90,034 100,962 63,311 133,491	12,529 12,214 12,148 12,717 20,451	8,982 4,268 5,045 8,693 6,017	1,061 710 1,001 908 682	14,482 14,278 15,751 16,778 88,505	50 41 	303 1,121 1,093 621 1,836	14,895 15,443 16,847 16,391 35,641	Salom 1908-04 1904-05 1905-06 1906-07 (1907-08
	  	72,054 47,334 40,075 37 478 44,801	111 111 111 111	46,109 41,797 92,874 32,972 77,341	119,062 89,131 78,949 70,450 122,148	30,765 34,387 32,146 29,338 <b>33,</b> 438	7,128 8,020 9,689 8,851 8,203	657 511 940 890 665	200,505 256,043 253,890 250,661 310,292		418 561 416 468 421	231,013 257,512 251,315 251,120 310,713	Co:mbatore 1903-04 1901-05 1905-06 1906-07 1907-08
	  	26,714 19,689 28,665 22,851 23,954	***	51,151 56,780 64,179 80,672 65,178	77,865 76,119 92 814 103,523 89,132	28,092 33,823 29,201 35,247 31,750	4,651 6 225 7,430 4,757 4,569	99 20 11 90 29	17,081 17,320 16,513 16,951 19,200		83 60 81 98 98	17,767 17,350 16,594 17,052 19,298	Trickinopoly 1903-04 1901-05 1406-46 1906-07 1907-08

### AREA UNDER CROPS (MADRAS)

No. 3-O-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

1					Food-	GRAINB				
District	Rice	Wheat	Barley	Cholum o jawar (millet)	Cumbu or bajra (millet)	Ragi oi marua	Mnıze	Giam (pulse)	Other food- grains, including pulses	Total
1	2	3	4	5	6	7	8	9	10	11
		·		-	_					
Tanjore					1 20.00	29,788	7,572	2	88,632	.2º1,736
903-04 904-05 905-06 906-07 907-08	1,078,940 1,064,064 1,074,162 1,071.094 1,107,057			11,51 4,53 4,93 5,30 15,79	8 14,68 8 20,80 6 21,18	32,081 39,431 6 33,295	19,889 14,059 13,871 8,211	10 59  6	83,886 1 79,185	,201,012 ,297,334 ,224 032 ,286,203
Madura										
1903 04 1904-05 1905 06 191 6-07 1907-03	296,456 987,100 976,300 322 69 549,75	3,27 2   69 1   74	0   9   5	246,3: 253,7: 297,6 326,8 399,9	33   110,13 93   161,19 73   171.11	8 94,987 4 123,550 5 109,491	2,000	907 2,004 2,971 1,673 2,683	40%,544 418,414 119,553	1,047,961 1 259 032 1 885 589 1,185,332 1,959,264
Tinnevelly									907 709	987,568
1903-04 1904-05 1905-06 1906-07 1907-08	318,60 288,23 289,06 425 49 393,40	8 3 7		100,4 124,5 103,5 107,5 157,5	70   146,8 45   152,8 113   162.7	02 56,42 51 56,19 33 55.18	1,377 1 910	2,705	391,768 358,273 418,144 42 12 500,804	976,784 1,021,688 1,081 946 1,416,429
Nilgu is						0.00	1 6	110	19,978	27,279
1908-04 1904-05 1905-06 1906-07 1907-08	5,74 5,4 5,2 5,1 5,5	13   1,5 32   1,5 50   1,5	36   3,0 61   3,2 U)   3.2	122 181 180 151 168	56 68 133 31 32	2,82 2,33 2,39 2,70 2,10	3   44	1 25 18	13,050 11,282 11 569 12,025	25,49( 23,91{ 24,25; 24,41]
Malabar									64,494	89,830
1903-04 1904-05 1905-06 1906-07 1907-08	825,7 816,1 831,6 818. 831,6	63 45 316			353 279 546 377 352	233 8,5 33 13,8 28 12,7 44 13 8 4 12,8	60 86	31	49,939 44,903 42,296	880,265 894,765 875 219 887,134
Anjengo (a	r)									
1906-07 1907-08	: }	.				.			•••	
South Cana	,a								35,071	524,00
1903-04 1901-05 1905-06 1906-07 1907-08		450 ,4:)2 ,166				2, 3, 3,	405 625 102 085		27,845 36,971 45,727 50,767	649,92 570 476 581 97 610,12
Total									}	
1903-01 1901-05 1905-06 1906-07 1907-08	8,278 7,221 7,66 8,04 10,61	,603 2: ,611 1: 3383 1	2,405 5,276 1,060	3,081   4,78 3,280   4,7 3,254   4 C	33,946   2,60 10,811   3,00 18 110   3 23	7,329 1,713, 8,335 1,738 4,717 1,729, 1,219 1,778 5,626 2,692	257   66.5 ,496   76, 100   101.9	224   150,6 377   134,6 313   1.38,7	65   5,753,914 51   6,281,19 21   6,570,73	22,519,40 23,550,40 24,505,82

	·	Oilse	EDS			Sugar	R		Fı	nres	<del></del>	
Linsoed	Sesa- mum (Til or jinjili)	Rapo and mustard	Others	Total	Condiments and spices	Sugarcano	Othera	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
												Tanjore
***	22,867 17,836 20,856 21,762 23,768	 	62,012 51,909 50,147 71,14 ; 72,742	81,909 69,215 71,003 95,006 96,505	8,041 8,830 10,878 9,821 10,314	800 85 k 857 <i>620</i> 661	1,813 1,898 3,016 2,631 3,603	1,764 2,205 2,175 3,185 3,200		815 430 427 411 2,010	2,641 2,603 3,626	1003-01
											`	Madu, a
•••	52,255 38,000 49,229 43,829 58,662	:.	26,533 35,820 36,845 40,705 71,833	78,788 73,880 86,074 84,521 129,995	13,428 61,088 28,080 80,450 35,013	1,331 2,327 2,462 1,665 1,662	241 15,274 11,088 13,532 27,729	86,676 196,483 155,961 146,510 216,366	:	42 621 142 225 882	197,101 155,206 146,735	1903-01 1901-05 1905-06 1906-07 1907-08
						•		•				Tennevell
· · · · · · · · · · · · · · · · · · ·	75,834 56,938 61,960 75,343 107,315	: :: ::	6,274 5,670 5,617 6,150 12,650	82 108 62,608 67,577 81,193 119,865	13,575 15,141 16,278 17,270 27,671	298 367 470 174 227	49,375 48,037 48,724 46,229 45,465	217,520		273 506 532 551 19	251,027	1903 01 1901-05 1905-06 1908-07 1907-08
				l	!		į					Nilgins
*** *** * ***	136 116 150 25 30	 	79 59 93 47 61	215 175 213 72 91	310 286 247 213 225	  		  111 57	 	 51 244 500	51 955 567	1903-04 1904-05 1905-06 1906-07 1907-08
												Malabar
256 642 587 701	27,784 25,995 29,115 28,054 26,383	***	925 904 802 917 1,214	28,965 27,541 30,504 20,705 27,627	44,691 45,978 40,238 52,092 68,477	36 22 8 16 33	2,333 4,032 7,606 5,606 6,947	  89 109		150 162 223 273 584	162 233 362	1903 04 1903-05 1905 06 1900-07 1907-08
												Ansenge
			•••	<b>&gt;11</b>		•••	<b>,</b>	•••			{	1906-07 1907-08
,	, :		,								,	South Cunara
  	3,264 3,146 3,128 3,147 2,762		283 228 230 183	3,517 3,576 3,358 3,250 2,939	6,081 6,101 6,646 7,142 9,198	1,209 1,071 1,106 1,652 2,029	845 847 349 313 385	162 <i>160</i> 160 163 172		111 127 128 153 143	287 288 316	1903-01 1904-05
												Total
88,265 21,099 38,638	951,059 755,475 826,573 662,600 940,916		1,196,027 1,018,48% 1,074,680 1,294 519 1,683,276	2,196,271 1,807,178 1,922,857 1,990.663 2,636,213	429,216 537,056 512,000 552 313 576,760	51,740 61,369 74,369 61 752 86,876	88,705 89,056 86 072	1,769,911 2,007,297 1,896,306 1,853,741 2,189,582	5() 41	122,988 93,025 77,788	1,872,682 2,130,824 1,995,390 1,911,532 2,317,091	1901-05 1905-06 1906-07

## AREA UNDER CROPS (MADRAS)

No. 3-0-continued

AREA (in acres) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-continued

			[-	Dye	В			I	RUGS	AND NA	BCOTICS		<del></del>	
Dra	frict		Ir	ndigo	Others	Opium	Coffee	Теа	J	Pobacco	Cinchona	Indian hemp	Others	Total
	 25		-	26	27	28	29	30		31	32	33	34	35
			-											
. 10-800	ny a m				\	•••				506 549			169 190	675 739
001-05	, ,		•	•••	•••	•••			1	670			192	862
905-06 906 <b>0</b> 7			1			••		•••	. 1	2,761		•••	217 252	3,008 4,191
907-08	•		.	. }	•••	•••		•••	٠	3,942			203	7,101
Vezag	ja pat	g 172											04	0.150
903-01		•		375		***			.	9,095 8,631	•••	j	81	9,179 8,617
904 05	•	•	•	77 45	•••	•••			•	5,037		**;	18	5,055
905-06 906-07	•	•		52	***				1	5,318			12 12	5.330 65,143
907-08		•	•	1,057				. ••	• ]	65,131		•	1 22	00,13
Go	dávai						1	; 1					196	16,365
903-01		•	•	703	14	<b></b>	•••	- 1		16,169 11,353		***	36	11,389
904-05		•	•	438 452	4		""			8,143			38	8 181
905-08 906-07	•	:		391	" ₁	1 "	1			8,846			44 64	8,890 12,918
	•	•	•	615	1			•	•	12,854	•			
1	Cestno	!								00.40		014	7 1 91	28,536
903-04		•	•	25,783				1	••	28,426 4,433		314	41	1,474
901-05	•	•	•	3,208 1,772	12 12	•		•	••	4,094	L	1	6 24	
1905-06 1906-07		:		2,854	14		]	L	••	1,799	9		40 62	
	•	•	-	3,230	12		•••	•	••	10,93	*	"		
G	l <b>u</b> ntu	,										7.0	1 127	82,777
1901-05				17,499			•••		•••	32,450 41,79	i	19 25	g   16a	42,22
1905 06			•	16,140 19,917	•••		•	1	•	44,56	8	16	2 161	41,880
1906-07 1907-08				21,198	***					32,01		19	4 173	32,380
	Nellos													1
1903-04	I			39,771	13	3	١	.	•••	3,54			45 43	
1904-05		:	:	14,618	3 \		•	1	••	1,84 2,78	6	•••	36	
1905-06		•	•	12,62			-   •		•	2,14		- "	35	9 2,50
1906 07 1907-08	3 .	:		25,414 14,08						2,30	8		41	8 2,78
	Karn	ul						_					1	
1903-0	<b>1.</b> .			26,78	υ				•••	21,5			24,85 3,69	3   46.36 9   8,59
1901-0	5.			7,05	6		l	. \	•••	4,89 6,60		•••	16,10	9   8,03 3   22,76
1905-0		•	•	7,81	8;				••	17,70			12,28	3   29,91
1906-0 1907-0		•	•	19,19   14,25			t t	:	***	7,87	6	•••	31,91	.1 39,28
	Belle	ıry												
1903 0	4.			13	3		. ! .		•••	3,4			69	
1904-0	5 .	•	·	4	2 7	9	1	.	***	1,6		•••	6	
1905 0		•	•		57 4 5	8	l l	•	***	3,5 4,4			6	09 5,0
1906-0 1907-0		•	•	1 6	50   16				***	2,6			7	59 3,4
	Anan	tapur												
1903-0		•					•	•••	•••	2,0			1,4	
1904-0		•	•	1 10.			í	•••	•••	2,1 2,2	30		1,6	42 l 3.5
1905-0 1906-0		•		9 0				1	•••	2,3	18		1,3	73   3,7
	. 80			l En			1	2	•••	1,5			1,3	68 2,9

		MISOBLLAN	ROUS OROFS				
Fodder crops	Orchaids and gaiden produce	Food	Non-food	Total area cropped during the year	Area cropped more than onco	Net area cropped during the year	District
36	87	38	39	40	11	43	43
					1		Ganjam
   789	23,837 25,065 24,542 36,568 62,201	• •	2,061 2,289 2,412 2,575 2,900	664,885 641,812 616,654 889,276 1,768,814	115,717 96,447 76,631 131,462 315,954	548,669 545,365 540,123 757,814 1,452,860	1908-04 1901-05 1905-06 1906 07 1907-08
  2,057	16,075 13,348 11,743 12,705 69,786		3  3 4 276	(a)817,181 (b)701,787 (c)620,722 (d)599,013 2,861,518	279,581 209,498 143,817 171,367 188,013	537,600 492,389 476,905 427,676 2,676,505	Vszagapatam 1903-05 1904-05 1905-06 1906-07 1907-08
03.000	50 530	1	0.455	(-)1 CDD 000	040 619	3.004.000	Godávars
21,200 13,145 14,495 15,001 14,997	58,538 49,065 51,004 52,003 56,461	*** * * * *	2,468 876 713 763 1,118	(e)1,638,906 916,366 (f)940,077 (g)969,095 1,182,853	949,613 207,986 200,323 207,830 236,823	1,284,293 708,381 733,754 761,265 946,030	1903-01 1904-05 1905-06 1906-07 1907-08
							Kistna
178,992 52,000 61,619 57,002 41,851	12,817 18,447 19,007 17,035 28,023	•••	17,239 8,927 6,668 6,457 2,948	2,506,989 1,237,469 1,229,898 1,229,701 (g)1,977,695	327,941 217,096 199,779 184,153 274,829	1,045,531	1903-04 1901-05 1903-06 1900-07 1907-08
							Guntur
122,954 127,402 187,090 181,330	8,019 8,340 10,084 8,854	···	27,951 29,217 30,416 29,646	2,135,769 2,109,115 2,301,760 2,345,214	251,390 211,863 288,909 305,991	1,054,252 2,015,761	
		}					Nellore
	9,626 8,890 9,831 10,061 10,537	*** *** *** ***	29,527 13,517 13,915 14,192 86,497	1,681,167 1,111,918	149,006 70,350 128,189 121,711 156,019	772,127 3 952,974 1 990,202	1904-03   1905-06   1906-07
					-		Karnul
 28 18 1 1	4,641 4,718 4,830 5,732 4,610	***	800 215 580 302 676	1,965,777 2,059,068 2,060,434		9   1,915,068 6   1,993,122 1   1,998,890	3   1904-05 2   1905-06 0   1906-07
					Í		Bellary
28 29 80 38 1	8,097 8,550 8,019	l	13,768 13,238 13,829 11,879 10,40	5 2,297,349 2,328,087 3 2,410,188	21,21 24,12 57,43	6 2,276,136 3 2,303,966 5 2,352,753	3   1901-05 4   1905-06 8   1900-07
			43.55	1 000 80	00.10	0 1005-0	Anantapus
15  28 20 25	6,420 0,591 6,174	, , , , , , , , , , , , , , , , , , ,	60,86 57,80 70,25 68,65 59,65	0   1,678,160 3   1,668,865 6   1,730,769	49,50 53,60 82,80	1,528,60 1,505,21 1,017,96	7   1901-05 4   1905-06 0   1906-07

2 g 2

^{*} See explanation given in the Explanatory Notes (page 115)

No. 3—O—continued

AREA (in cares) under CROP, and SPECIFICATION of CROPS, in cach DISTRICT in MADRAS—continued

	D:	TE8			D:	RUGE AND	NARCOTIOS			
District	Indigo	Others	Opium	Coffee	Tos	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	93	34	35
Cuddapah									- 200	0.040
903-04	92,032 32,149 23,766 66,711 28,292	123	•••		*** ** ** **	2,566 2,066 2,583 2,115 2,101			1,383 1,592 1,470 1,487 1,454	3,949 3,658 4,353 3,602 3,555
North Arcot									1 #00	2,825
1,003-04 1,201-05 1,905-06 1,906-07 1,907-08	23,387 7,352 5,415 5,034 9,261	91 38 1 26	***	: ::. :::		956 753 1,133 873 990		107 102 65 70 20	1,762 2,023 1,388 1,492 2,459	2,908 2,570 2,433 3,409
Chingleput										
1903-01 . 1904-05 . 1905-06 . 1906-07	13,19: 7,89: 7,12: 10,25: 8,07:	119 17 8 12			4 8H 191 991 481	93 54 91 135 110			1,290 1,122 1,334 1,336 544	1,38: 1,20: 1,42: 1,47: 65:
Madras (a)					191			·		
South Arcot										
1903-01	. 18,31 28,78 . 30,40 . 23,74 . 25,68	84 47 01 9 14 11			***	3,979 8,667 4,953 5,019 3,517	3		811 951 936 813 789	4,82 4,62 5,83 5,83 4,30
Salem									1,195	14,48
1903-04 1901-05 1905-06 1906-07 1907-08	3,00 4,58 3,14 1,40	31   82 11   62 39   111	:::	9,244 9,294 9,835 8,936 8,592		4,068 3,500 5,12 4,79 4,53	5 1 8		915 1,260 851 1,539	19,71 16,21 14,58
Cosmbatos c						00.00			1,919	86,31
1903-04 1904-05 1905-06 1906-07 . 1907-03		1 2 4		1,387 1,390 1,389 300		32,98 19,71 26,88 33,61 23,97	9		1,854 1,800 1,729 1,821	22,90 30,07 35,70
Ti schinopoly								-	-	
1903-04 1901-05 1905-06 1906-07 1907-08	3,2	85 21 21 18 319 26 303 18 94 11	5		1	1,59 1,39 1,77 1,00 1,59	2 4 5		955 960 868 1,010 915	2,3 3 2,6 3 2,6

		Miscellan	EOUS CROPS				
Fodder crops	Orchards and gaiden produce	Food	Non-food	Total men cropped during the yen	Area cropped more than once	Net area exopped during the Jear	District
86	37	38	39	40	41	42	43
  	17,240 15,704 16,750 16 361 17,701		15,777 16,545 17,871 14,190 15,402	1,870,122 1,511,602 1,695,270 1,785,923 1,746,319	180,932 109,4	1,680,190 1,482,165 1,513,766 1.629,467 1,575,467	Cuddapah 1903-04 1904-05 1905-05 1906-07 1907-08
  28,916 	27,462 29,608 30,361 81,113 37,849	 	17,757 13,148 14,183 14,081 12,278	1,843,360 1,051,063 1,139,012 (a)1,069,023 (b)1,471,767	382,575 188,758 270,3°5 217,656 248,476	1,010,785 862,305 868,617 920,867 1,233,291	North Arcot 1903-04 1904-05 1905-06 1908-07 1907-08
1,004 61 176 1,129 3,674	10,206 10,259 10,897 10,825 13,160		44,619 42,850 41,594 45,336 48,820	901,868 701,031 770,674 845 645 904,712	189,454 87,696 140,551 173,557 164,707	715,354 610,325 630,123 672,088 750,005	Chingleput 1903-04 1904-05 1905-06 1906-07 1907-08
				,			<i>Madras</i> 1907-08
 418 428 310 381	30,093 16,483		42,335 43,587 32,027 43,845 45,127	1,888,471 1,720,776 1,903,489 1,829,442 1,832,695	303,747 250,605 841,614 271,595 246,062	1,470,171 1,658,875 1,657,817	1901-05 1905-06 1906 <b>0</b> 7
  2 1 6,879	20,369	***	250 413 440 478 929	(d)1,414,937 1,500,190 1,571,455	239,175 146,247 191,517 188,921 296,610	1,268,690 1,308,673 1,382,734	1901-05   1905-06   1906-07
	16,560 16,421 16,368 13,953 14,792		9,588 12,52,4 14,162 14,865 15,020	2,871,783 2,430,429 2,511,615	283,060 241.731	2,101,719 2,147,369 2,269,88	1 1901-05 1 1905-06 1 1906-07
209 221 214 248 307	1 20,798 1 20,468 3 17,469		4,045 4,715 4,605 4,816 5,785	1,044,458 1,116,401 1,143,880	92,036 111,241 100,317	5   952,423 1 1,005,160 7   1,013,563	2   1901-05 0   1905-06 3   1906-07

# AREA UNDER CROPS (MADRAS)

No. 3-0-concluded

# AREA (in acros) under CROP, and SPECIFICATION of CROPS, in each DISTRICT in MADRAS-concluded

Others Total	Potal
34 35	35
	1
2,049 4,31	4,357
2,043 4,5 2,004 4,3 1,818 4,2	4,572 4,312 4,279 3,854
1,950   13,7 2,079   16,3 2,086   16,6	14,350 13,748 16,352 16,657 29,053
9,325   12, 10,118   14, 6,378   11,	15,069 12,595 14,145 11,026 12,137
37, 37, 38,	87,198 87,848 87,472 88,856 88,250
1,329 13	13,31
2,270 14 2,164 13 1,380 15	14,13 13,52 12,81 12,79
"	•
581	1,6
605 615 639 805	1,6 1,0 1,0
	005
96 32,459 2 30 45,233 2 32 36,097 2	9   210,  3   245,  7   259
96 30 31	581 608 618 639 800 53,02 32,45 45,33 20 36,09

		Miscella	NEOUS CHOPS			!	
Fodder crops *	Orobards and garden produce	Food	Non-food	Total siea cropped during the year	Aten cropped mote than once	Not area cropped during the year	District
36	37	88	39	40	41	42	43
						ı	Tanjore
176 141 173 203 139	50,00 <u>1</u> 49,190 52,416 51,091 52,806	***	9,173 8,238 9,253 10,728 10,042	1,394,601 1,317,734 1,392,552 1,403,890 1,469,868	110,015 103,501 110,410 112,654 109,643	1,284,649 1,245,843 1,282,142 1,291,336 1,360,220	1903-01 1904-05 1905-00 1906-07 1907-08
						: 	Madnya
6 123 1,761 1,034 3,519	15,678 27,788 28,618 27,825 37,777		2,602 5,145 8,991 6,487 13 207	(a)1,277,697 (b)1,657,677 (c)1,725,711 1,816,597 2,455,773	139,819 185,621 160,911 126,469 181,769	1,138,376 1,522,053 1,561,797 1,689,128 2,271,004	1903-01 1901-05 1905-06 1906-07 1907-08
						• !	Tinnevelly
36,932 50,063 50,891 52,106 55,552	22,113 21,902 20,921 18,974 23,541	•	38,971 40,110 40,101 42,137 44,021	1,191,517 1,480,222 1,541,071 1,600 21/4 2,165,341	211,669 219,877 283,423 233,778 301,911	1,279,848 1,260,315 1,301,648 1,966,131 1,868,430	1903-04 1901-05 1905-08 1906-07 1907-08
						<b>i</b> I	Nilgiris
18 14 11 0 52	2,035 2,726 3,227 3,790 4,016	***	- 3,263 3,139 8,064 2,907 2,610	71,153 69,415 68,411 70,107 70,313	2,308 2,349 2,769 2,314 2,511	67,067	1903-04 1901-05 1905-06 1906-07 1907-08
							Malubar
2 16	47,733 410,316 451,651 495,295 528,122	***	3,511 1,420 2,170 1,280 1,268	1,410,108 1,413,877 1,411,886 1,475,410 1,526,102	230,604 271,740 216,798 268,685 277,643	1,170,501 1,142,137 1,195,038 1,2,7,325 1,248,469	1903-04 1901-05 1905-06 1906-07 1907-08
Ì	}					I	Anzengo
l	332	•		332	••	332	{ 1906-07 { 1907-03
	}						South Cunara
***	52,266 49,028 49,7 12 51,926 67,048	***	30 40 40 57 340	580,416 612,117 6.3,675 651,870 694,116	190,583 169,103 184,566 191,165 200,090	108,833 143,014 419,109 460,205 194,320	1903-01 1904-05 1905-06 1906-07 1907-08
}					·		Total
238,629 289,225 257,278 343,172 314,070	827,912 865,139 896,224 931,618 1,106,885	*** *** ***	318,252 316,735 824,964 339,454 411,967	(d)30,965,722 (e)28,755,557 (7)29,992,341 (g)31,178,273 (h)38,079,308	3,991,748 3,229,679 3,581,035 3,021,933 4,270,629	26,973,974 25,525,978 26,411,306 27,556,312 33,802,679	1903-04 1904-05 1905-06 1906-07 1907-08

⁽a) Includes 16,461 acres for which details are not available
(b) ,, 12,917 ,, "
(c) ,, 1,794 ,, "
(d) ,, 28,869 ,, "
(e) ,, 1,207 ,, "
(f) ,, 5,956 ,, "
(g) ,, 5,696 ,, "
(k) , 75 ,, "
*See explanation given in the Explanatory Notes (page 115)

#### TABLE No. 4-LIVE-STOOK, PLOUGHS, AND CARTS.

This table deals with agricultural stock. The headings of the form now in use differ from those of 1866 and 1884 in the following respects:

							0 L
_	1866			1884			1891
III	D2			III D-2			A4
Cows and	bulloc	ks	•	. Cows and bullocks		•	Bulls and bullocks. Cows.
				Buffaloes .	•	•	Male buffaloes. Cow buffaloes.
	****	•		441.00			Young stock (calves and buffalo calves).
Horses }	•	•		. Horses and ponies	•	•	. Horses and ponies.
Donkeys	•	•		. Mules and donkeys	•	•	. Mules and donkeys.
Sheep and	goals	,	•	. Sheep and goats	•	•	Sheep. Goats.
				443444			Camels,

In most provinces mules have been separately enumerated since 1899-1900.

#### GENERAL NOTES.

In some provinces the figures include, and in others exclude, animals in towns, cities, and onments. The Government of India decided in 1896 that live-stock in cities and cantoncantonments. ments should be included wherever it is possible to secure their enumeration, and that oxen and buffaloes not old enough for work or to produce young should be treated as "young stock."

The figures generally are greatly lacking in accuracy.

#### PROVINCIAL NOTES.

Upper and Loner Burma.

The figures of live-stock in Upper and Lower Burma were collected until 1897-98 by thugyes or headmen when preparing the capitation tax or that hameda (household tax) rolls, or when required for the statement. Cattle were not counted on any particular day.

Since 1898 annual statements of cattle and agricultural implements have been prepared

in Lower Burma, during the field season, by encle thugyis and revenue surveyors.

The figures include all animals in towns and also those employed in each district by Government departments, such as transport, military, police, and by municipalities.

Assam

The statistics are based on a cattle consus taken every five years. The census is, however, not taken at one time throughout the province.

In the Assam Valley districts (excluding the permanently-settled tracts of Goalpara) the last census was taken in 1904. In Cachar it was taken in 1907, and in the Garo Hills (plains

portion only) in 1903.

In Sylbet the last census was taken in 1904 in the Jaintia Parganas only; for the rest of the district an estimate was made on the assumption that the proportion between cattle and population found in the Juintia Parganas holds good in the rest of the district.

Bastern Bengal.

Statistics of live-stock are collected only in tracts where surveys are being made or a record of rights prepared. The figures, however, are not collected each year, but for each tract when the tract is under survey. In the present table figures have been given only for the two districts of Backerganj and Chittagong, of which the whole area has been cadastrally surveyed

Bengal.

Statistics of live-stock are collected only in tracts where surveys are being made or a record of rights prepared. The figure-, however, are not collected each year, but for each tract when the tract is under survey. In the present table figures have been given only for the eight districts of Champaran, Muzaffarpur, Saian, Darbhanga, Balasore, Angul, Puri, and Sambalpur, of which the whole area has been cadastrally surveyed.

United Propinces.

Until 1897-98 the figures of live-stock were obtained by an annual census made by the patwaii when he made his found for the record of the spring crops. A rough record of the detail for each tenant was made by the patwaii and tested from time to time by the kanungo. The resultant totals were preserved in the patwari papers. The table is now prepared quinquennially on a census in each district taken every five years. The last census was taken in 1008-04 in all the district agreet Alman and Garbaral and other consumption of the supposion in 1903-04 in all the districts, except Almoia and Garhwal, under the supervision of the superior kanungoes and such members of the district and tabsil staff as could be spared. For Almora and Garhwal the figures collected in the previous census of 1898-99 were retained. The figures obtained by the quinquennial census are believed to be more accurate than the carlier figures.

The table is prepared quinquennially, and the figures were last collected in 1903-04.

An annual census is taken on the 15th March.

Manpur.

Until 1897-98 the table was based on figures furnished by patwars who made an enu-Panjab. meration of the cattle in a village every fourth year, when a detailed jamabandi was prepared. The enumeration was not made on a particular day, but whenever the patwars found time for it, between April and August. The result was that in a fourth of the province an enumeration was made every year, and the firsh figures for that fourth part were incorporated in the annual statement by subtracting from the preceding year's figures the old statistics and adding the new figures. This system has been replaced by a census for the whole province to be taken every fifth year in the first week of February. The last census was taken in February 1901.

Until 1896-97 stock in cantonments was excluded except in Lahore Since that year cattle in cantonments and municipalities have been included; and since 1897-98 all cattle belonging to Government have been included.

A census for the whole province is taken every fifth year in the first week of February N.-W. Pro-The last census was taken in 1904. All cattle belonging to Government were included.

Until 1901-02 the figures were collected annually by village officers at a house-to-house Bombay. enquiry in June In that year it was decided that they should be collected once in five years and the first quinquennial return of live-stock was prepared for 1905-06. The next return will be due for 1910-11.

All animals belonging to a family are entered against the name of the head of the family even though the animals are temporarily absent from the village. Animals belonging to other villages are excluded, and those belonging to a toving grazier who has no permanent residence are noted, but are not included in the village resources. The figures are regularly tested by circle inspectors (kanungoes).

Stock statistics are not collected in the city of Bombay. Arrangements are, however, being reads for the annual transfer of stock there are 1830.11

being made for the enumeration of stock there in 1910-11.

The figures were collected for the first time in 1899-1900; and, as in Bombay, it was Sind. decided in 1901-02 that they should be collected once in five years, and the first quinquentual return of live-stock was prepared for 1905-06.

The figures are collected annually, between the 1st January and the 15th March, by the Central patwars for each village of the areas in their charge. The total figure is recorded in Provinces the tabell by the kanuage in a village register. The patwari takes into account all animals, including those temporarily sent elsewhere (e.g., for grazing), which belong to residents of the village, and excludes animals which are temporarily in the village for grazing or other purposes, but do not belong to residents. Stock in cities, large towns, and cantonments has been included from 1806-07 and that in forcet villages from 1907-08 has been included from 1896-97 and that in forest villages from 1907-08.

A census is made annually by the village officers. All cattle belonging to one owner are entered against his name, even though the Berai. animals are temporarily about from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cattle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village

Previous to 1884 a census was taken every five years. From that year until 1898-99 Madras. a census of cattle in Government villages was taken annually, but it was then decided to revert to the former practice and take a census every five years. The last quinquennial census was taken in 1904-05. In inam villages, however, there is no suitable agency for the work, and Collectors obtain information for these villages as best they can: it is not known to what extent any census is made in them. No information exists regarding live-stock

in permanently-settled (zamindaii) estates

The table includes stock statistics of all towns and cantonments except those in zamindaris, and those which do not form part of any revenue village and where the statistics are not collected because there is no agency for the purpose.

The table is prepared quinquennially on a census taken every five years. The last census was taken in March 1905 by the circle shanbogs, and the particulars entered in a register maintained under Rule 73 of the Rules framed under the Coorg Land and Revenue Regulation, 1899.

Animals in municipal towns are included.

No. 4 LIVE-STOCK, PLOUGHS, and CARTS in each PROVINCE in BRITISH INDIA

Province and year or fnumera- tion	Bulls and bullooks	Cows	Burral	Cow	Young stock (calves and buff.do calves)	Sheop	Goats	Horses and ponics	Mulos and donkeys	Camels	Ploughs	Carts
1	2	8	4	5	6	7	8	9	10	11	12	13
Uppo Burma 1903-04 1905-06 1905-06 1906-07 1907-08	804,61 8 19,22 799,92 835,99 971,80	7 858,71 802,01 3 838,60	8 98,090 7 101,161 2 103,436	110,127 102,950 112,53	699,893 662,853 689,84	3 15,435 5 17,033 2 21,559	51,796 1 57,862 2 65,073	33,425 2 35,755 2 38,37	1,232 2,008 1,859	3 2 1 1	171,0 152,8 157,5 157,5 217,5	22  252,551 55  263,188 55  263,189
Lower Burma 1903-04 1905-05 1905-05 1906-07 1907-08	726,3 685,7 701,4 723,4 760,7	89	79 286,59 22 280,71 73 286,72	251,14 215,57 252,38	18) 621,68 11 601,50 31 604,2	99 1,66 06 1,98 23 1,98	341 60,42 30 63 73 01 65,10	24 16,31 56 16,98 52 17,18	.5 5 . 88 20 . 31 61 .	G	1 261, 273, 280, 280, 323,	744  260,703 578  262,016 578  262,016
Assam 1902-03 1901-05 1906-07	1,174, 1,213, 1,211,	101 1,057,	512 101,10	6 130,0	1,399,4	166 17,8	12G  439,9	29 10,8	89 173	31 49 43	842	415 12,19 ,560 18,25 ,870 18,41
<i>Agra</i> 1903-01	7,617	,311 5,019	,452 609,8	2,624	,889 6,976	.671 ^{2,054} ,	6125,589,	129 409,	286 14,179 ²⁴	19,525 16,	813 8,51	610,7
Oud?		8,651 2,25	1,498 259	651 891	L,361 2,677	7,383 GS	3,496 3,198	3,421 172	2,389 1,780	44,221 8	1,6	73,968 136,
Ajn Meric - 1903-01	nra	75,573	79,246	L,001 S	33,569 E	39,977 (20	07,092 25	4,771	2,059	4,571	1,413	35,103
(Cer	ipur itral Ita) 1 5 6 7	1,750 1,938 2,173 2,110 2,225	1,929 2,104 2,082 2,001 1,649	36 66 49 79 30	789 771 807 775 859	1,661 1,516 1,697 1,710 1,272	4	838 862 1,427 1,500 1,557	68 65 59 50	24 49 61 70 40		866 855 865 627 771

No. 4-continued LIV E-STOOK, PLOUGHS, and CARIS in each PROVINCE in BRITISH INDIA-continued

	ZONIVOR	n !! !		Burra	701 B	Young stock			Hoises	<b>M</b> ul	es .	_	
(	ND YEAR OF EAU- MEBATION	Bulls and bullooks	Солгв	Bull	Cow	(calvos and buffulo calves)	Sheep	Goats	bouses and	donk		Camels	Ploughs
-	1	2	3	4	5	6	7	8	9	10	0	11	12
										Mules	Donkeys		
	Panjab									į			
1	10-808	4,095,529	3,061,010	<i>5</i> 75,471	1,885,278	3,691,891	4,081,651	5,471,962	287,224	25,416	505,061	236,799	2,073,195
	North- West Frontier							,					
1	10-208	368,906	261,763	11,196	122,237	229,028	433,771	434,488	24,492	9,576	85,170	19,292	184,941
	Sind												•
	.901-02 .905-08	551,801 5669.47	521,431 586,866	4,155 5,316		386,011 376,559	273,541 302,063	821,818 968,816		605 817	83,342 90,171	102,391 118,174	261,613 266 172
	Bombay											!	
	1901-02 1905-06	2,100,802 2,498,756				1,470,176 1,875,429	1,416,314 1,821,J79	1,959,980 2,160,828		81 119	50,914 5 <b>7,</b> 629		
	Central Provinces				) 								
]	1903-01 1901-05 1905-06 1906-07 1907-08	2,823,500 2,971,510 3,042,897 3,082,798 8,10 ,008	2,450,226 2,693,293 2,658,187	326,116 367,197 397,064	571,383 600,111 017,880	2,160,903 2,224,884 2,310,302	278,855 278,676 301,200 289,503 317,057	1.070,972	93,830 101,055 105,719	438 833 650	16,689 16,030 18,550 17,953 17,783	283 281 211	994,056 1,061 372 1,111,592
	Berai												
]	1973-01 1901 05 1905-06 1906 07 1907-03	654,642 672,569 661,515 690,798 714,016	475,948 491,894 517,019		158,270 225,630 236,298	225,391 246,183 281,890		160,03	21,503 25,791 26,347	•••	15,686 16,818 18,888 19,199 1 19,718	253 439 470	103,719 101 675 103,989
	Madrus						1						
	1899-1900 1901-05	4,411,850 4,769,653			1,560,101 1,801,787	4,385,629 4,988,310	8,234,262 7,904,552	5,181,639 4,052,497			3 119,865 3 119,310 		
	Coorg												
! ^	399-1900 1901 05	81,629 51,653	26,674 42,077		7,690 10,167	19,096 40,194			2 401 2 221		4 270 310	0¦ 8	26,979 34,237
	Total (a)	በስ ይገጽ ሳድ ነ	91 900 155	900 000	n 100 0 16	21,931,871	17,880,795	24,867,62	11.268.51	1 54.47	9}1,173,80	381,72	5 13,852,693
]	1901-06 1905-06 1906-07	20,002,489 .40,029,696 30,166,973	21,309,157 21,703,854 22,019,035 22,201,770 22,270,801	3,407,792  3,161,096  3,502,547	0,163,101 0,665,850 10,738,140	25,501,811 25,922,039 26,067,785	17,561,888 18,029,181 18,029,\$00	21,802,85 25,168,70 25,149,88	2(1,278,37) 1   1,302,07 2   1,308,01	5   53,78 1   51,68 0   <b>51</b> ,90	8 1,177,21 4 _, 1,191,13  0'1 101,11	9 381.79 303,30 8 393,31	1 14,00.1,250 9 14,103,68: 9 14,168,28

⁽a) Eveluding Bengal and Eastern Bengal for which no recent figures are available. Particulars of the stock in eight districts and two in Eastern Bengal according to information collected several years ago, are however given in Tables 4—D and E See explanation given in the Explanatory Notes (pages 256 and 257)

No. 4—A
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA

			Borr	ALOES	Young stock		!	Hoisca		nles			
District	Bulls and bullocks	Cows	Bull	Cow	(orlves and buffalo calves)	Sheop	Goats	pontes		nd	Camela	Ploughs	Carts
1	2	3	4	5	G	7	8	9	1	.G	11	12	13
									N ates	DonLeys			
Mandalay 1903-04 1904-05 1905-00 1905-07 1907-08	32,659 31,926 35,183 34,937 30,961	28,878 34,049 31,407 28,697 28,693	3,492 3,638 3,827 1,301 4,071	4,849 4,846 5,326 5,750 6,009	32,188 35,410 36,116 32,084 33,789	2,739 2,776 2,075 2,365 3,329	2,107 2,251 2,241 1,906 1,882	3,101 3,146 2,972 2,630 2,907	652 703 792 743 674	1 		12,036 12,653 13,507 18,607 14,210	8,787 9,196 10,110 10,140 10,702
Bhamo				1									
1903-01 1901-05 1905-06 19 05-07 1907-08	527 577 725 835 879	1,075 1,198 1,366 1,504 1,340	3,258 3,331 1,017 3,600 8,141	8 665 8,9 \7 4,610 4,439 4,195	4,966 5 308 6,400 5,274 4,828	65 79 73 129 82	90 90 117 138 95	510 612 605 771 841	22 28 20 318 301	1 		5,952 5,415 5,513 5,513 4,728	1,031 1,031
Mystkyrna 1903 04	1,006	1,951	1,381	2,997	4,677	211	184	269	31		j 	3,290	90
1901-05 1905-05 1905-00 1906-07 1907-03	988 777 1,200 1,513	2,063 2,007 2,153 2,591	1,338 1,329 1,514 2,130	2,953 2,776 4,323 5,386	3,931 3,987 5,161 7,301	214 9 19 15	95 147 321 354	227 214 246 325	45 34 44 90	•••	•••	3,552 3,621 3,621 4,399	36 36
Katha				1									
1903 01 1901-05 1905-03 1900-07 1907-08	17,790 19,224 20,100 20,875 20,303	16,433 17,165 20,193 20,990 18,680	13,318 16,980 17 587 19,390 18,648	14,298 15,068 16 035 17,121 17,515	30,821 31,990 32,150 32,247 32,017	6 5 16 19 324	591 740 581 549 1,756	2,102 2,858 2,401 2,575 1,145	9 1 1			14,810 13,991 14,896 14,896 15,622	5,87 7,24 7,33 7,33 7,42
Ruby Mines													
1903-01 1904-05 1905-06 1906-07 1907-08	1,858 1,995 3,259 4,315 3,352	1,5%5 1 620 2,033 2 274 2,185	1,492 1,698 2,581 2,311 2,247	2,141 2,200 2,633 2,560 2,575	2,293 2,46 ) 3,477 2,060 3,708	49 100 152 165 20	125 270 239 290 175	665 680- 956 930 885	357 3, 0 149 1,0 460			699 729 1744 744 1,163	62 63 1,46 1,46
Shuebo												,	
1903-04 1901-05 1905-06 1906-07 1907-08	78 994 84,935 85,567 81,788 132,115	86,166 81,799 85,530 82,263 115,456	11,456 13,928 9,770 9,586 7,946	8,391 8,095 7,111 7,617 8,300	77,898 77,333 66,680 65,683 76,874	378 490 578 615 786	890   690   782   793   692	1,718 1,712 1,906 1 928 2,680	35 20 20 20 29 49	::	### ### ###	21,164 21,206 21,101 21,101 69,820	82,12, 82,25 88,413 83 416 82,116
Sagaing					-	}	ļ			İ			
1903-04 1904-03 1905-00 1906-07 1907-08	75,041 88,556 75,632 78,403 65,717	96,937 99,819 87,146 100,812 75,817	3,765 4,011 3,590 3,914 2,602	3,175 3,183 2,810 2,812 1,937	73,670 75,557 72,748 75,870 74,730	3,927 4,165 5,892 5,503 9,528	2,166 2,140 2,761 2,423 3,183	2,019 1,551 2,098 1,665 1,960	1 3 5 1 1	 	 	29,091 29,971 21,781 21,781 20,213	22,576 22,126 29,833 23,531 12,560
Louer Chindwin		•											
1903-01 1901-05 1905-06 1906-07 1907-08	82,270 85,078 84,8 :9 81,329 81,9:3	85,027 82,822 83,118 82,075 83,158	3,827 3,974 4,008 4,073 1,305	5,393 5,305 5,309 7,097 7,023	78,789 63,591 65,156 81,162 87,153	475 359 463 1,234 1,659	923 767 829 935 1,133	2,198 2,769 2,954 2,189 2,987	'ż  1	1 : :	*** *** **	2,499 4,369 7,706 7,706 18,674	17,870 22,201 22,835 22,835 19,961
Upper Chinduin													
1903-04 1201-05 1905-06 1907-03	4,750 7,545 8,138 6,637 7,100	6,700 8,466 9,601 7,214 5,725	14,640 13,672 21,276 19,749 19,301	23,150 21,594 16,240 20,197 20,128	16,914 16,761 20,314 23,351 22,755	50 33 48	272 430 597 652 871	1,000 1,012 1,030 2,090 2,033	 70 42			37 40, 40, 45	1,829 1,231 1,125 1,425 1,465

Note -bigures were not collected in 1906-07 for ploughs and carts (columns 12 and 13), consequently the figures for 1905-06 were repeated for 1906 07

No. 4—A—continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA—continued

	D. 11		Buir	ALOES	Young stock			Horses	31.	ıles			
DISTRICT	Bulls and bullocks	Cows	Bull	Cow	(calves and buffulo calves)	Sheep	Gonts	ponies	donk	nd	Camula	Ploughs	C
1	2	3	4	5	6	7	8	9	.1	0	11	12	18
		,							Mules	Donkeys			
Palôkku								1					
1903-04 1901-05 1905-06 1906-07 1907-08	106,031 106,684 91,596 93,549 91,632	100,772 100,966 75,602 74,585 72,930	7,728 8,398 9,326 9,496 9,382	10,781 11,135 11,019 10,638 10,199	82,226 81,840 76,938 76,815 74,891	21 16 0 130 185	2,017 2,147 2,211 2,214 2,415	5,230 5,639 5,713 6,536 6,781	1 2 4 10	: ::		16,919 16,960 22,431 22,431 4,620	33 31 31,
Minbu			}										
1903-04 1904-05 1905-06 1906-07 1907-08	68,589 66,870 60,271 60,711 67,233	71,809 72,990 63,539 67,123 66,437	5,445 5,525 3,951 4,681 4,554	6,710 7,598 5,966 5,169 5,378	82,224 73,635 62,637 66,036 65,769	  	3,927 3,598 3,779 4,091 4,887	2,636 2,624 2,798 3,215 3,533	6 6 6 9		***	1,301 1,518 2,551 2,554 21,605	2.1
Magwe													
1903-04 1901-05 1905-06 1900-07 1907-08	82,769 83,862 83,226 89,378 89,954	92,456 90,778 80,904 91 589 96,992	5,621 4,877 1 225 4,3 59 4,828	6,007 4,739 4,622 4,900 4,982	108,850 105,408 101,213 101,786 105,795	75 107 204 319 314	13,663 14,589 19,890 21,026 22,256	2,556 2,959 3,861 3,170 4,039	4 10 21 19 15		1 1 0	423 231 238 238 252	26 27 27
Kyaul sé													
1908 04 1904-05 1905-06 1903-07 1907-08	35,476 36,338 37,073 86,702 40,019	26,127 25,711 25,801 26,087 28,681	1,175 1,126 1,078 856 810	1,162 1,027 910 898 867	25,141 24,687 25,057 23,2×7 23,787	3,583 8,309 3,559 3,661 3,861	2,619 1,993 1,315 2,011 3,018	1,290 1,084 936 959 1,054	1 1 1 	1		18,423 13,500 13,920 13,920 14,401	10 10 10
Merktila													
1903-04 1901-05 1905-06 1906-07 1907-08	58,802 61,254 57,189 58,361 55,381	68,633 79,650 77,431 79,110 78,413	1,210 4,340 4,169 4,256 8,191	1,510 4,655 1,518 4,650 4,058	38,133 82,917 31,007 32,317 32,135	409 627 788 1,361 1,455	6,133 6,683 6,766 6,970 7,487	2,370 2,631 2,770 2,185 2,707	75 34 648 54 48			23,439 4,490 1,298 1,298 12,845	15 16 16
Yamithin													
1903-01 1901-05 1995-06 1906-07 1907-08	47,836 46,693 41,070 53,407 58,931	58,851 61,197 62,173 71,151 77,072	8,220 8,014 7,527 8,397 8,018	8,507 9,062 8,451 8,873 9,762	59,561 56,792 50,013 50,149 59,306	2,231 2,966 3,675 5,416 5,528	3,342 2,956 3,231 3,766 3,399	1,316 1,551 1,902 2,106 2,735				1,566 3,980 4,372 4,872 4,809	17 18 18
Myingyan													
1903-04 190 1-05 1905-06 1906-07 1907-08	115,207 126,707 109,405 119,310 220,811	105,000 95,600 87,560 96,816 131,181	3,800 3,450 3,200 2,880 2,860	5,600 5,050 4,015 4,421 2,257	9, 100 9,400 8,763 9,030 90,176	100 93 483 577	11,770 12,362 12,904 14,194 29,451	2,824 2,937 3,146 3,310 3,618	,,, ,,,			21,991 19,720 20,830 20,830 10,115	29 31 31
Chin Hills	ĺ												
1906-07 1907 08	4,867 5,200	800 1,000	60 75	400 400	1,000 1,200	130 100	2,103 2,500	230 200	112 120	1			
Palolku Hill Tracts 1907-08	, 135	118	54	19	65	•••	629	27	10			37	
Total									]				
1903-01 1901-05 1905-06 1906-07 1907-08	804,611 849,227 799,929 935 998 971,800	817,083 858,718 602 017 838,602 890,846		111,386 110,127 102,960 112,531 110,990	727,646 699,893 602,855 689,812 795,428	14,222 15,438 17,031 21,552 27,716	50,848 51,796 57,862 65,072 85,783	32,096 33,422 35,762 38,376 40,549	1,193 1,222 2,008 1,859 1,895	3 1 1 1		171,633 162,322 157,655 157,555 217,6(0	2 2 5 5 2 5

[.] MOFF.—Figures were not collected in 1906-07 for ploughs and carts (columns 12 and 13); consequently the figures for 1905-06 repeated for 1906-07

No. 4—A
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in UPPER BURMA

			Beff	ALOES	Young stock		_	Horaca		ules			
District	Bulls and bullocks	Cons	Bull	Cow	(calves and buinlo calves)	Sheep	Goats	homos	donl	nd .eys	Camels	Ploughs	Cer.
1	2	3	4	5	6	7	8	9	,	.G	11	12	10
Mandalay									M nies	Donkey.			
1903-04 1901-05 1905-06 1905-07 10 7-08	32,639 31,926 35,183 31,937 30,961	28,878 31,019 31,407 28,647 - 28,693	3,492 8,538 8,827 4 301 4,671	4,849 4,846 5,326 5,750 6,009	32,188 35,210 36,116 32,031 33,789	2,739 2,775 2,075 2,305 3,329	2,107 2,251 2,211 1,906 1,882	3,101 8,146 2,972 2,630 2,907	652 703 792 743 674	1 		12,036 12,659 13,507 13,507 11,210	9,425 10,125 10,126
Bhamo									22	١.	ŀ		
1903-01 1901-05 1905-06 19 6-07 1907-08	527 577 725 835 879	1,075 1,198 1,366 1,501 1,310	9,258 3,331 1,017 3,500 3,141	9,665 3,947 4,610 4,439 4,195	4 966 5,308 6,400 5,274 4,828	65 79 73 129 32	90 90 117 138 95	510 642 605 771 841	28 29 318 361	1 ::		5,95; 5,11; 5,51; 5,51; 4,72	5 650 1,031 1,041
Mysthysna 1903 OL	7.000	1,954	1 201	2,997	4,677	211	184	268	31		}	8,29	, ,,
1904-05 19 5-06 1906-07 1907-08	1,006 988 777 1,209 1,518	2,063 2,007 2,158 2,591	1,381 1,238 1,329 1,514 2,130	2,957 2,953 2,776 1,333 5,386	3,931 3,987 5,161 7,304	211 9 19 15	95 147 92) 354	227 214 216 325	45 31 44 90			3,55 3,62 3,62 4,89	3 992 1 J61 1 961
Katha	ł	1	:										l
1903 04 1901-05 1905-05 1806-07 1907-08	17,790 19,224 20,150 20,875 20,803	16,438 17,465 20,198 20 980 18,680	13,318 16,980 17,587 19,390 18,648	14,298 15,068 16,035 17,121 17,515	30,821 31,990 32,150 32,247 32,017	6 5 16 19 324	591 740 531 548 1,756	2,102 2,358 2,401 2,575 1,145	9 1 1			14,81 13,99 14,59 14,89 15,62	1' 7,243 6 7,3:1 6 7,381
Ruby Mines	j									}			
1903-04 1904-05 1905-06 1906-07 1907-08	1,858 1,995 3,258 1,845 3,852	1,565 1 620 2,043 2 274 2,185	1,482 1 698 2,581 2,311 2,247	2,141 2,200 2,632 2,560 2,575	2,293 2,16 ) 3,477 2,069 3,708	100 151 165 165 49	125 270 259 290 175	665 680- 930 930 885	357 3: 0 449 460 460			69 72 174 71 1,16	0) 090 1 1,163 4 1,463
Shueho		[									•		
1903-04 1904-05 1905-06 1906-07 1907-08	73 994 84,935 85,167 81,789 182,115	86,166 81,799 85,530 82,263 115,156	11,456 13,928 9,770 9,586 7,916	8,391 8,095 7,411 7,617 8,300	77,893 77,333 66,630 65,693 76,374	378 490 578 615 786	890 690 782 793 692	1,718 1,712 1,906 1,928 2,680	35 20 20 20 30 49		*** *** ***	21,16 21,20 21,10 21,10 69,82	6  82,257 1  88,315 1  83 :15
Sagaing													
190 3-04 190 1-05 1905-03 1906-07 1907-08	75,011 88,536 75,632 78,103 65,717	96,937 99,319 87,146 100,812 75,817	3,765 4,011 3,590 1,914 2,602	3,175 3,183 2,810 2,842 1,937	78,670 75,557 72,738 75,870 74,730	3,927 4 165 5,392 5,503 9,528	2,166 2,140 2,761 2,123 3,183	2,019 1,551 2,038 1,665 1,960	1 3 5 1	•••	 	29,00 29,07 21,78 21,78 20,21	1 22,128 1 23,631 1 23,631
Lower Chindwin				,									
1903-01 1901-03 1905-06 1906-07 1907-08	82,270 85,073 84,8 19 81,329 81,913	85,037 82,822 83,118 82,075 83,158	3,827 3,971 4,008 4,013 1,305	5,393 5,305 5,300 7,007 7,023	78,789 63,591 65,166 81,162 87,163	475 359 463 1,231 1,659	923 767 822 935 1,133	2.198 2,769 2,951 2,980 2,987	1 3	1		2,19 4,36 7,70 7,70 18,67	22,201 22,883 22,883
Upper Chindicin			,										-
1903-01 1**01-05 1905-05 1903-07 1907-03	4,750 7,515 8,138 6,657 7,100	6,700 8,466 9,601 7,211 5,723	14,640 13,672 21,276 19,739 19,801	28,150 21,584 16240 20,107 20,128	16 91 1 16,761 20,314 ( 23,353 22,755	50 33 48	272 430 597 652 871	1,000 1,012 1,030 2,000 2,000	 70 42			 40 41	1,125 1,125

Note.—Figures were not collected in 1906-07 for ploughs and carts (columns 12 and 13); consequently the figures for 1905-96 mero repeated for 1900-07

No. 4—A—continued

LIVE-STOCK, PLOUGIIS, and OARTS in each DISTRICT in UPPER BURMA—continued

'	73.5%	_	Bose	ALOTE	Young stock			Horses	Mı	iles			
District	Bulls and bullocks	Coms -	Bull	Cow	(rejacs and	Sheep	Gents	pontes	donk	nd	Camols	Ploughs	Carts
1	2	3	4	5	6	7	8	9	1	0	11	12	13
Pakôkku			}						Mules	Donkeys			
1903-01 1904-05 1905-06 1900-07 1907-08	108,081 106,684 91,696 98,559 91,682	100,372 100,966 45,602 71,593 72,930	7,728 8,398 9,326 9,496 9,382	10,781 11,135 11,019 10,638 10,199	82,226 84,850 76,939 76,815 71,391	21 10 6 130 185	2,017 2,147 2,211 2,294 2,415	5,230 5,539 5,713 6,656 6,781	1 2 4 10			1 6,949 1 6,960 22,434 22,434 4,620	81,420 81,420
N inbu													
1903-04 1404-05 1905-03 1906-07 1907-03	68,589 66,870 60,271 60,711 67,238	71,809 72,090 63 539 67,422 66,437	5,445 5,625 8,961 1,661 4,561	6,710 7,588 5,866 5 (69 5,378	82,224 73,635 62,637 64,036 65,769	   3	3,927 3,598 3,779 4,491 4,887	2,636 2,621 2,798 3,215 3,533	6 6 6 9	*** *** ***	***	1,801 1,618 2,551 2,551 21,603	23,207
Magne								}					
1907-01 1901-05 1905-08 190 -07 1307-03	62,769 83,962 63,226 69 878 89,961	92,476 90,773 51,901 91,594 46,992	5,621 4,977 4 225 4,859 1,828	6,007 4,739 4,622 4,900 4,982	108,950 105,198 101,213 101,786 105,785	75 107 201 310 311	13,663 14,589 19,390 21,026 22,256	2,556 2,959 3,361 8,170 4,039	10 21 19 15	 	***	423 231 238 238 252	26,312 27,572
Kyauk el													}
1903 04 1901-05 1901-06 1901-07 1907-08	35,476 36,3 '8 37,47 } 36,702 49,019	26,127 25,711 25,901 26 (97 29,681	1,175 1,126 1,078 856 810	1,162 1,027 910 898 867	25,141 24,687 25,057 28,257 23,737	3,583 3,309 3,659 3,651 3,861	2,619 1,003 1,315 2,011 3,018	1,290 1,094 939 939 1,054	1 1 1 	  		18,193 13,500 13,920 13,920 14,401	10,101 10,130 10,130
Merktila													
1903-04 1901-05 1905-04 1904-07 1907-03	58,807 61,254 57,130 58,851 53,381	68,033 70,650 77,431 79,110 78,413	4,210 4,310 1,169 1,256 3,191	1,510 4,655 4,519 4,650 4,058	39,183 32,947 81 047 82,347 52,185	100 627 784 1,361 1,155	6,133 6,693 6,766 6,970 7,157	2,370 2,631 2,770 2,185 2,717	75 34 619 51 18		***	28,439 4,490 1,209 1,208 12,813	15,993 16,160 18,160
Yanethen.													
190 i-01 190 i-05 1905-06 1996-07 1907-03	47,8 °6 48,693 11,070 55, °07 68,031	59,951 61,197 62,473 71,151 77,072	8,220 8,011 7 627 8,397 8,018	9,507 9,062 8,451 8,973 9,762	50,561 50,792 50,013 56,149 60,306	2,231 2,966 4,575 6,116 5,529	3,249 2,956 3,231 3,760 3,398	1,316 1,551 1,902 2,196 2,785	2			1,560 3,980 4,872 4,372 4,800	17,741 18,611 18,614
Myingyan									1	<u> </u>	1		
1903-01 1904-05 1905-96 1906-07 1907-08	115,207 124,707 104,165 119,310 220,511	105,000 95,600 87,500 96,810 134,181	3,800 3,450 3,200 2,880 2,860	5,600 5,050 1,915 4,421 2,257	9,300 9,400 8,763 9,030 90,176	100 08 483 577	11,770 12,362 12,901 11,191 20,451	2,821 2,937 3,116 3,840 3,618		 		21,991 19,720 20,830 20,830 10,115	29,320 31,314 31,324
Chia Hills				}					}				]
1906-07 1907-09	4,857 5,200	800 1,000	60 75	400 400	1,00°) 1,200	180 100	2,109 2,600	280 200	112 120	1		•••	
Falakku Fill Tracts				••			aon.	27					
1007-08 I'otal	135	118	54	19	G5	•••	629	21	10	"		37	***
1003-04	804,011	817,083	02,818	111,936	727,046	14,222	50,819	32,096	1,193	3		171,022	219,705
1904-05 1905-06 1906-07 , 1907-03	840,227 799,029 935,993 971,800	858,718 +02,017 838,602 800,816	08,090 101,461 103,436 98,599	110,427 102,950 112,534	600,308 662,856 639,312 705,228	15,433 17,031 21,662 27,716	51,796 57,862 65,073	33,122 35,752 38,376 40,519	1,222 2,008 1,859 1,895	1 1	***	162,322 157,655 157,655	262,35) 263,188 263,188 227,614

were -Figures were not collected in 1906 07 for planchs and corts (columns 12 and 13); consequently the figures for 1905-06 were repeated for 1906-07

No. 4-B
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in LOWER BURMA

	D.313		Burfa		Young stock			Horses	Mo				
<b>D</b> івтвіст	Bulls and bullocks	Coms	Bull	Con	(calves and buffalo calvos)	Sheep	Goats	bonies uzq	donl		Camcls	Ploughs	Carts 
1	2	3	4	5 .	G	7	8	9	10	)	11	12	15
Alyab				-				}	Hales	Donkey	,		
1903-04 1904-05 1905-06 1906-07 1907-08	57,001 59,757 61,703 62,701 71,299	52,514 54,060 56,731 58,375 64,022	40,760 41,361 43,331 46,017 53,460	35,907 36,564 37,989 40,120 46,381	80,551	92 126 185 130 140	14,283 14,733 15,910 16,560 15,590	500 381 615		::   ::   ::		60,589 61,000 60,081 60,054 66,651	5,650 5,700 6,900
Northern Arakan							1011				1		
1903-04 1901-05 1905-06 1906-07 1907-08	490 455 711 507 414	1,390 1,399 1,715 1,540 1,412	13 17	20 24 1.3 32 36	542 783 785	3	1,911 1,829 1,607 1 783 1,611				*** *** **	*** *** **	141 147 14 14 44
<i>Куанк рун</i> 1903-01 1904-05 1905-06 1906-07 1907-08	28,997 29,209 28,130 28,596 28,557	82,749 83,520	10,721 11,516	13,166 14,851 11,112 11,393 14,210	53,561 51,707 38,189	10 11 10	961 93 1,021 726 961	61 60 67			::	13,99 11,48 16,01 16,04 16,10	1 19 3 43 3 43
Sandoway 1903-04 1904-05 1905-06 1906-07 1907-08	6,752 7,087 6,788 6,843 6,682	7,818 7,827 7,904	6,291 6,001 6,008		16,121 11,599 1 11,622	1	818 843 1,02 1,03 1,05	5 70 1 73 8 68		:		0,91 8,96 9,80 9,80 9,48	0) 60 G 60 G 60
Rangeen Town 1903-04 1901-05 1905-06 1905-07 1907-08	1,981 1,802 1,853 2,007 1,961	865 759 848	62 58 56	43 45	74.1 1, 500 0, CO:	1,010 1,100 998	1,119 1 219 1,27	9) 2,287 2,270 7) 1,88	1				3 7: 3 6: 3 6: 7 6:
Hantha- waddy 1903-01 1901-05 1905-06 1906-07 1907-08	73,667 69,749 72,583 69,579 69,566	16,450 17,823 18,904	33,191 30,165 28.157	15,72 11,41 11,79	1 25 538 7 25,719 3 21,533	3 . 5 3 . 51 2 . 65	5,709 6,42 6,82	2 90. 7 1.09 1 1.10		::		10,95	27,9 6,27,8 2,21,7 2,21,7 2,25,8
Pegu 1903-01 1904-05 1905-06 1906-07 1907-08	62,591 65,573 61,791 63,098 68,331	11,759 13,913 13,989 14,433	31,022 34,058 31,112 33,620	21,30 23,00 23,99 21,91	5; 25,960 30,007 1 20 055 6; 27 85	50 7 63 2 70	3,30 3,02 2,86 3,16	1 926 5 1,196 3 1.189 1 1,35	5	-	:	20,21 27,98 27 (8	6 28,6 9 25,8 3 26,2 3 26,3 1 26,6
The ewade 1903-04 1904-05 1905-06 1906-07 1907-08 Prome	59,265 31,505 31,116 57,691 59,915	16,126 18,019 1 17,751	12,545 13,217 13 138	10,45 10,85 10,96	7  31,070 3  31,113 1  33,629	) 	1,21, 1,30 1,42 1,16 1,13	1 1,25 5 1,17 7 1,51			::	31,63 31,63 31,63	27   31,1 37   31,7 39   33,3 39   33,3 71   31,1
1903 04 1901-05 1905 06 1900-07 1907-08 (Ma-ubin	57,356 56,62: 56,93: 60,55 62,69	3 26,75; 2 26,18; 6 80,779	6,531 6,131 6,811	7,59 7,50 7,37	3 43,566 7 42,316 6 45,068	6 4 5 2	1,28 1,31 1,36	1 72 9 81 0 90	5 0 1			4,13 4,50 4,50 6,60	32 26,2 51 26,1 12 26,8 14 26,8 33 30,8
1L03-01 1901-05 1905-06 1906-07 1907-03 Pyapan	38,72 35,27 35,90 36,55 38,91	3 12,12 9 12,30 6 11,53	6,601 0 6,334 2 6,310	5,58 5,10 5,12	7  20,15. 9  16,385 3  17,14:	3	1,58 1,50 1,51	7 38 1 43 5 41	2			11,95	11 11,2 33 11,1 59 11,0 50 11,0 112.7
1903-01 1901-05 1405-06 1906 07 1907-08 Bassein	17,98 16,89 20,10 23,19 24,11	5 2,30 9 2,89 1 2,05	12,800 0 11,839 0 11,959	9,00 7,75 8,81	6,960 5,514 6,13		72 81 87 1,22 1,21	0 15 3 16 9 16	6 3 .			1	31 9,6 31 9,1 31 9,1 30 9,4
11 03-01 1901 (5 1905-06 1906 07 1907-08	12,89 10,80 11,13 11,11 45,84	5 26,61 8 27,41 6 28,69	5 16,30. 9 16,36 1 10,443	1 11,11 1 1170 1 1183	7 17,707 1 17,01 17,860	7 26 1 37 0 18	3,85 3,60 3,14	0 1,46 0 1,35 0 1,15	2  5  9	 		17,81 13,21 18,21	14,5 14,6 14,6 14,15,2 11,15,2 16,1

Note - Figures were not collected in 1906 07 for ploughs and carts (columns 12 and 13); consequently the figures for 1905 06 were repeated for 1905 07

No. 4—B—continued

LIVE-STOCK, PLOUGHS, and CARIS in each DISTRICT in LOWER BURMA—continued

<del></del>	1212	<del></del>	Buit	/1/OE#	Young		<del></del>	Horses	<del></del>	บไดจ	<del></del>		
District	pullocks Bulls and	Covra	Bull	Con	(calves)	Sheep	Gonts	ponics former	١	rud Fode	Camols	Ploughs	Carts
1	2	3	4	Б	6	7	8	9	]	LO	11	12	13
Henzada		h				}			Muks	Donkeys			
1903-03 1901-05 1907-06 1906-07 1907-08 Myaungmya	80,540 68,906 75,009 78,541 81,899	39,111 34,123 36,70 36,626 89,003	9,301 9,893 9,670	0,668 0,991 0,832	87,534 39,495 41,501	11	3,121 3,141 3,537 3,450 3,180	1,951 1,783 1,937		::	•••	22,225 24,161 22,668 22,668 25,120	31,278 32,143 32,354 32,354 33,213
1903-04 1904-05 1905-06 1903-07 1907-08	15,879 15,058 15,141 10,270 17,844	10,110 9,089 9,611 10,109 10,730	15,357 13,157 12,631	11,757 9,932 9,681	10,274 16,761 16,551	  	1,835 1,010 1,872 1,817 1,687	161 168	1) 14 191 141	:: :: ::	•••	691 810 892 882 19,748	6,498 6,648 7 056 7,056 7,880
2%aye!mra 1903-01													
1901-05 1905-06 1906-07 1607-08	18,097 41,045 10,232 40,150 41,653	61,379 56,563 52,841 51,428 64,699	4 3 5 2 4,190 6,250	6,329 5,756 6,630	63,581 50,639 48,31 ( 50,10 ( 50,500	354 310 509 193 582	3,074 3,052 3,066 3,034 8,060	1,123	4 20 11 41		•••	213 238 257 257 262	18,211 17,963 17,093 17,098 17,666
Amherst	}												
1003-01 1901-05 1905-9- 1993-7 1807-05	43,011 46,093 47,036 61,185 49,810	34,525 38,450 38,391 40,817 30,106	10,911 20,137 21,395	16,171	17,062 43,095 39,826 51,742 38,3 13	81 40 55 107 GO	4,371 4,085 4,189 5,781 7,105	1,107 1,482 1,610 1,821 1,928	**	   	1 1 100 100 111	14,930 15,840 14,517 14,517 19,800	12,966 13,784 13,829 13,829 15,410
Tar og							- 1		ļ	,	ļ	:	
1903-04 1904-05 1005-06 1906-07 1907-09	6,258 6,819 6,681 6,085 (0,401	4,030 3,010 4,222 4,207 4,197	6 227 6,575 7,165	8 \27 8,966 8,701	20,706 20,390 20,978 21,945 19,961	 	609 649 531 825 489	55 67 69 03 77			***	5,422 5,001 5,938 5,935 494	1,890 1,805 1,568 1,568 1,903
Mergui							}						
1903-04 1901-05 1903-06 1903-07 1907-08	278 424 300 616 499	366 4 12 470 640 672	9,916 10,138 10,146	17,632 17,417 17,533	20,43 ( 20,547 21,015 21,857 22,838	1 1 1 4	515 615 578 656 599	20, 16, 19, 40, 80,		*** *** *** ***	*** *** *** ***	71 78 422 422 418	176 185 178 178 201
Toungoo				1									
1903-91 1901-05 1005-06 1906-07 1967-08	30,049 31,117 29,973 20,832 31,405	10,189 10,565 9,408 9,639 12,034	16,075 15,218	17,873 16,761 11,936 13,730 14,484	31,009 29,788 21,800 22,133 22,610	3   5	1,93 ) 1,705 1,700 1,538 1,153	1,201 1,361 1,135 1,180 1,150	•••		  	5,798 6,516 7,658 7,688 13,540	12,610 12,873 11,402 11,402 14,934
Thatla						1	į			1		}	
1903-01 1901-05 1905-06 1906-07 1907-08	55,187 41,678 48,786 48,625 58,178	42,018 29,069 28,365 31,629 82,877	23,467 22,97 ( 20,780 23,20 ( 23,579	14,109 11,093 14,812 17,020 17,241	51,670 30,615 80,921 32,031 33,072	8 2	7,476 7,385 7,710 5,021 8,032	868 975 1,139 1,174 1,210	•••	*** *** *** ***	*** *** **	36,860 87,712 89,855 89,855 44,222	19,234 18,673 20,791 20,391 18,663
- Salwern					ļ		ŀ			į		į	
1903-04 1901-05 1905-04 1906-07 1907-68	760 775 797 810 920	535 035 509 591 702	1,276 1,260 1,406 1,612 1,531	2,810 2,033 2,879 2,080 2,080	4,696 4,731 4,495 4,252 3,908	*** *** ***	1,557 1,502 1,411 1,836 1,943	23 31 38 63 56	1 1 20 		*** *** *** ***	1,279 1,985 1,265 1,265 1,435	36 53 44 44 68
Total					1	İ			I	Ì			
1903-01 1904-05 1905-06 1906-07 1907-08	720,335 086,789 704,487 723,449 700,747	421,712 301 070 308,522 410,379 422,086	295,610 280,501 280,713 280,720 292,188	268,056 251,149 215,571 252,381 202 290	689,756 621,090 601,600 601,223 608,676	1,783 1,661 1,980 1,901 1,951	61,331 60,421 63,736 65,102 69,286	15,279 16,315 16,958 17,481 19,463	1 5 20 61 42			261,600 273,713 280,678 280,578 323,368	201-665 260,709 262,016 262,046 267,238
4: <del></del>	<del></del> )		<u> l</u>	<del></del> [		<del></del> .					لصحيب		

Norr.—Figures were not collected in 1906-07 for ploughs and casts (columns 12 and 13); consequently the figures for 1905-06 were repeated for 1905 07

### LIVE-STOCK (ASSAM)

No. 4-C
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in ASSAM

District and Enumeration	1	Bulls and ullocks	Cows	Bull	Co	oa	Young stock (calves and buffalo calves)	Sheep	Gosts	a	rses ind nies	Mu ar donl	ıd	Car	nels	Plougha	Caris
1	_ -	2	3	4		5	6	7	8		9	1		-}	l1 ——	12	13
	-											Males	Donkey	rB			
<b>C</b> achar	1					- 005	82,802	2,069	49,0	16	1,114			6, .	••	55,591	261
1901-02 . •		31,658	ł .	Į.	1	27,897 25,704	78,206	-		i	1,770	•••	١.			55,901	421
1906-07 • •		33,317	64,50	18,7	ءُ ("	.6,104	10,200	<b></b>									
Sylhet					1			4.50	300.0		1,959					532,992	1,000
1902-03 . •	•	563,590	ł	1	1	15,698	823,750	)	ļ	- 1	3,307	111	"		`	405 629	1
1901-05 • •	•	599,890	521,33	9 18	64	32,123	734,479	11,849	112,7	67	0,001	•••	"	1	•		}
Goálpára						-		{								12,999	319
1898-99		29,449	23,6	ic s	14	1,239	29,613	1	}	J	176					13,74	1
1904-05 .		28,98	23,6	37 1,	119	3,723	26,070	15	12,	880	2 (3		.		••	}	1
<u>K</u> ámrúp																86,69	1 801
1901-02 .		195,66	0 148,9	∂ნ 3,	019	8,21:	182,201	1	1	592	1,021	l		16		86,28	į.
1904-05	•	179,91	5 145,3	88 2	953	11,009	142,98	69	1 63,	303	561		8	13	•	00,20	2,000
Darı anq																49,63	} 0} 3,50!
1898-99 . •	•	93,91	9 96,0	95 18	,435	9,40	98,40	1	1	,010	979	ì		6	•••	59,88	
1901-05 .	•	89,59	81,	06 18	,823	12,777	92,61	g 14	2 58	,739	810	Ĭ	3	10	•	00,00	7
Nowgons											•						
						10,41	4 95,98	را او،	15 29	,178	99	·			127	38,45	1,10
1899-1900	•	75,9	- 1	- 1	3,544 3,129	8,18			- 1	,036	51	6	١.		•••	36,5	1,05
1904-05 .	•	69,9	31 90	019 6	الاشدوا	0,10	}			1						}	
Sibságar		{			1		1										92 3,71
1898-99		116,5	76 90	980 2	0,892	18,81	132,8	57 2,2	1	),635	2,45	1	- {	•	•••	70,8	
1904-05 • •		. 131,7	39 101	370 2	5,310	23,00	163,7	23 1,0	20 7	2,427	2,48		30	18	411	00,4	. <del></del>
Lakhmpu																	
រាជ អាមរាជ បាប								14	69 3	7,085	1,43	26	8	3	144	29,4	ю5 1,3
1900-01		51,	1	· ·	8,659	10,19	1	1	- 1	7,029	1,6	1	31	1	100	36,0	339 1,5
1904-05 . •		65,	322 57	,103	9,688	11,3	וייט (ייטט	,50 29			-						
Garo Hil	<b>[8</b>				}												
1902-03	,	. 13,	069	0,331	475	á	37 5,	024	29	3,633		47 .	.		r•4	4,	780
	l.			1				}									
Naga Hıl Khası and Ja Hıllı	18 21 M t 1	$\left\{ a \mid \left\{ (a) \right\} \right\}$						\		j		.	\		***		.   .
Lushar H	ılls	\\ \( \) \( \) \( \)														ĺ	
Total		ľ						1			{		1	_		201	,413 12,
1902-03 .		1,17	1,031	5,372	97,440	132,	463 1,508	- 1	1	28,947	1	- }	8	31	1	042	,560 13,
1904-05 .	•	. 1,213	3,101 1,0	- 1			654 1,399	' }	` }	39,929	1	889	173	49	1	9.19	,870 13,
1906-07 .		- 1,21	1,763 L,0	30,174	103,869	B: 129,	,461 1,394	,870 17	i,961 (	153,630	յ 11,	515	173	43	٠٠ ا	•   022	

(a) No information

No. 4-D

LIVE-STOCK, PLOUGHS, and CARTS in certain DISTRICTS in EASTERN BENGAL

	Camels		١
Bull Cow buffalo calves)		Plough	Calis
1 2 3 4 5 6 7 8 9 10	11	12	13
Backerganj			_
, 1889-1906 269,418 226,485 17,403 14,101 200,455 735 33,871 1,072	***	141,150	1,306
Chittagong			
1888-98 62,000 18,000 1,420 1,527 10,000 1,635 17,210 58		25,700	40
Total			
1888-1906 321,413 244,405 18,013 15,623 210,455 2,970 50,611 1,130	•••	166,850	1,346

Figures are given only for the two districts of which the whole mich has been cadastrally surveyed, and the information was collected gradually during survey operations extending over several years. These two districts have a population of 8,647,000, being 15 per cent of the provincial total, and contain 14 per cent of the cropped area of Exetern Boogal

See explanation given in the Explanatory Notes (page 256)

No. 4.—E
LIFE-STOCK, PLOUGHS, and CARTS in certain DISTRICES in BENGAL

District And	Bulls		Bor	PALOE!	Young stock (calves			Horses	Mules			
'TBARS OF FNUMERATION	and bullocks	Corr	Ball	Conv	and bnffalo calve-)	Slicep	Goits	und bourrs	and donkeys	Camels	Ploughs	Carts
1	. 2	3	4	5	6	7	8	9	10	11	12	13
Darbhanga												
1850-08	271,119	254,502	10,097	101,595	147,017	21,065	120,912	12.912	4,162		113,119	11,718
Champaran				}		}					<u> </u>	
1802-09 .	. 262,386	205,672	17,592	183,767	76,270	26,674	158,114	18,471	7,211	144	103,112	19,268
Muzoffarpur												1
1891-95 .	. 212,703	191,149	22,522	88,258	20,119	22,557	102,765	12,172	5,075		85,147	5,013
Saran					}		}		 			
1898-99 .	. 217,080	140,297	10,002	85,721	66,787	35,120	107,865	16,311	6,512	}	78,968	7,950
Balasore						[ [						}
1890-95 .	. 268,000	806,700	1,000	9,000	118,200	11,900	75,500	875	20	3	135,100	3,000
Angul												
1500-1900 .	49,028	66,079	17,405	23,272	35,896	16,193	18,005	128	<i>,</i>		32,348	10,513
Puri										<b>}</b>		
1889-98	. 108,501	198,743	15,161	22,601	23,290	9,509	10,170	574	<b></b>	1	18,592	29,073
Sambalpus					1					}		
1904-05 .	255,552	156,447	41,837	11,883	146,175	16,795	14,901	2,301	63		1 12,007	21,753
Total					_							
1880-1900 .	. 1,697,319	1,621,580	139,010	530,18	618,019	162,763	724,781	69,977	23,373	1	783,628	101,518

Figures are given only for the eight districts of which the who'e area has been cadestrally surveyed and the information was conserved strained by during survey operations extending over several years. These eight districts have a population of 12,786,757, being 26 per cont of the provincial total, and contain 21 per cent of the cropped area of Bengal

See explanation given in the Explanatory Notes (page 256)

No. 4-F
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the PROVINCE of AGRA

<del>سسر</del> ا	 	<u></u> -	Burpa	TOLB	Young				<del></del>		<u> </u>	· ·	`
DISTRICT AND YEAR OF FRUMERA- TION	Bulls and hullocks	Cows	Bull	Cow	etock calves and buffalo calves)	Sheep	Goals	liorees and ponies	Mu nn donl	ıd ·	Camels	Ploughs	Carta
1	2	3	4	5	6	7	8	9	1	0	11	12	13 ,
Dehra-Dun									Mules	Donleys		1	•
1903 04	43,021	47,098	689	8,667	43,371	31,976	63,606	3,272	<b>5</b> 61	239	83	16,158	3,583 .
Sakáranpur 1903-04	219,000	135,804	- 2,525	72,100	215,723	60,515	46,627	17,720	1,797	8,207	117	85,745	25,509
Alrzoffaenagar 1903-04 Alcerut	1 <b>75</b> ,175	93,011	1,242	80,488	187,103	63,118	42,665	13,037	1,800	13,156	620	68,503	21,824
1963-04  Rulandshahs	253,586	132,387	3,708	125,518	807,642	62,718	<b>1</b> 01,010	20,199	2,651	22,703	811	108,760	41,051
1903-04 Alıgark	192,580	88,742	7,156	128,775	229,815	58,412	112,051	17,216	730	16,867	361	90,750	21,658 21,658
1903-01 Muttra	169,148	70,641	18,797	137,557	217,853	77,486	139,148	19,440	290	23,713	1,310	83,778	10,925
1903-01  Agra  1903-04	91,054	73,332 79,301	14,050 30,827	76,533 80,049	160,215 170,396	69,160 56,917	126,965 198,414	11,682	87 460	16,146 17,363	1,039 2,476	47,513 71,559	6,68.
Farukhabad 1903-04	210,235	101,343	23,812	75,624	160,370	13,092	211,874	16,203	100	5,217	529	100,017	0,00°     17,11°
Mainpur i 1903-04 Etáwah	163,309	75,954	27,818	101,433	172,509	35,979	186,790	18,572	209	7,979	1,076	82,863	12,2
1903 01 <i>Etak</i>	160,588	103,887	28,165	80,466	189,073	25,056	178,833	19,791	263	1,985	1,550	81,163	u,ē
1903-04	178,116	88,066	21,547	107,079	- 194,326	40,318	112,267	14,629	66	10,870	757	89,253	21
<i>Bareli</i> 1903 04	219,641	94,794	89,012	57,286	172,859	28,108	207,658	12,511	196	4,751	45	119,896	1 7
Bsjnor 1903-04	210,445	190,198	16,010	39,383	161,544	63,080	58,605	8,818	1,130	7,450	91	79,351	39./03
Budaun 1903-01	257,287	116,543	20,125	101,856	213,021	34,655	198,013	11,438	73	6,392	, 593	132,501	37 50
Mos adabad 1903-01 Shehsahá upus	308,597	156,840	36,857	82,308	264,229	48,218	109,149	13,912	622	10,654	174	144,265	49,690
1903-04 Pilibít	223,029	111,527	58,037	53,356	184,416	27,311	295,133	10,895	61	2,291	117	116,637	33,108
1903 01	125,117	88,515	40,242	17,160	92,086	13,612	112,147	6,988	45	785	9	65,843	21,401

No 4-F-continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the PROVINCE of AGRA-continued

	   	1	<del></del>	710E8	Young						IIA-con		<del></del>
DISTRICT AND TRAB OF ENUMERA-	Bulls and bullooks	Соте	<u> </u>	<del></del>	stock (calves and	Sheep	Gonts	Horses and -		nd	Camols	Ploughs	Carts
" Jagarian "	DUMONE		Bull	Con	buffalo calves)			ропис	don)	сув			
1	2	3	4	5	6	7	8	9	1	.0	11	12	13
Carnrore									Mulos	Donkoya			
903-04	219,255	154,123	45,977	92,211	215,660	36,493	281,661	20,754	495	5,843	778	115,316	29,239
Fatchpur	,			,	-5,5-5	,	,			0,020			•
908 01	154,525	PØ,139	18,088	59,758	151,295	97,333	195,380	12,930	58	4,398	236	85,903	14,159
Bánda							}						
903-01	181,562	212,975	17,650	64,458	205,800	37,570	189,522	14,525	146	1,011	.23	75,324	15,774
Uamirpur												1	
10-800	138,815	195,028	8,769	43,758	168,711	36,605	176,976	7,482	62	855	307	53,081	21,190
Allahubad	)EO 000	500 140	01.440	100 000	307 654	112 104	000 000	70.070			674	100 141	2,905
903-04 Jhanss	∂59,233	208,443	31,118	100,098	251,651	117,195	228,C92	16,959	330	7,861	624	160,141	2,800
1	182,199	105,281	5,863	72,674	278,843	78,287	188,451	8,110	366	4,250	181	74,791	22,517
Jalaun			,,,,,,	,	-10,020	,,				_,		,,,,,	•
403-01	80,303	<b>60,8</b> 90	4,023	37,881	95,412	25,098	81,097	8,013	142	4,646	379	33,454	14,183
Benares								İ	<b>.</b>				
3 04	356,811	80,639	2,913	23,167	93,393	67,332	93,813	3,371	74	3,134	230	69,118	2,271
Mırzapur													
203-01	311,209	291,621	6,579	85,125	296,155	113,200	139,889	7,439	52	3,356	470	121,226	2,034
Jaunpur		_					]						4 740
10 806	258,828	142,959	12,074	75,770	180,944	96,305	134,408	5,031	10	2,564	1,005	129,286	17(8
Ghazipur							[						
10-808	194,853	111,525	2,079	15,011	141,090	75,238	91,957	2,500	26	4,163	20	85,965	.1,52 ι
. Dallsa				į							ł		
40-600	182,045	105,011	205	41,721	140,245	81,008	87,088	3,163	41	4,360	15	62,881	1 432
Smakhpur												BO3 BOX	0= 070
103-04	061,194	457,031	6,63R	126,170	516,679	51,051	55 3,3 18	14,291	118	10,619	93	292,307	27,810
Bastı 903-04	506,277	307,744	5,162	100,682	378,001	35,852	241,092	12,036	52	6,106	80	228,195	20,115
;	000,277	0071122	0,100	100,002	0,0,001	00,072	231,000	12,000	"-	0,100			,
1zumgarh	•							_	•				
903-04	312,398	193,462	8,33)	85,304	241,601	65,292	187,463	4 363	33	4,735	117	182,194	2,127
Almora									_	\ <u> </u>			
-99190 (a;	117,017	164,339	1,380	67,050	68,749	101,373	81,715	3,653	]	491		67,108	815
& Carlical					li:	!	Ì		ļ				
198-99 (a)	119,127	158,836	7,912	27,796	88,389	93,306	130,958	1,230	{	95		58,392	7
Nami Tal									<b></b>	<u> </u>		40 - 10	
103-04	114,118	165,287	13,450	88,369	70,519	37,257	36,308	9,651	183	551	216	40,540	13,0~0
Total		}					}						}
103-01	-,617,841	5,019,462	609,820	2.624,980	6,976,671	2,054,612	รี่ 5,589,129 ใ	409,286	14,179	249,535	16,813	3,513,467	610.711
a' Ne er	i numeratio	u was mac	lo in 1902	1-04, the	figures for l	1898-99 n.	vo therefo	re been ir	noladed 10	the total	for the p	rovince for	1903 04 4 2

No. 4-G

LIVE-STOCE, PLOUGHS, and CARTS in each DISTRICT in OUDH

DISTRICT AND		Bulls		Buita	LOES	Young stock (calves		_	Horeca		uleq	r Camels	Ploughs	O-14-
TFAR OF ENUMIPATION		and bullooks	Cows	Bull	Cow	and buff do onlyes)	Sheop	Goats	onies		nd nkeys	Camera		Carts
1	-	2	3	4	5	6	7	8	9	]	.0	11.	12	13
										Mules	Donkeys			
Luc $l$ no $v$		140,222	62,066	8,001	32,195	100,781	25,267	123,590	_10,596	713	3,667	101	66,598	5,629
Unao 903-01	$\cdot$	236,411	119,506	21,062	72,003	206,737	56,834	255,692	13,710	26	4,618	241	116,163	14,767
Rae-Barels 903-01 .	$\cdot$	288,44 4	145,933	13,811	80,711	203,593	95,500	291,679	17,210	46	4,417	411	134,250	7,635
Sitapur 903-01 -		346,918	210,057	37,916	77,380	253,496	47,193	377,691	18,703	71	2,924	151	165,954	14,282
<i>Hardo:</i> 903-01 .		363,379	176,738	36,915	82,981	248,120	59,662	363,719	20,241	20	2,681	414	164,069	18,105
Kher : 903-04 .		278,966	344,976	56,802	70,588	291,289	61,720	309,928	17,739	189	1,418	22	183,395	25,553
Fyzabad 903-01 .		320,\$16	140,018	5,015	GG,119	208,801	41,391	163,746	9,676	357	3,615	268	147,475	   <b>4,</b> 011 
Gonda 903-01 .		444,720	320,552	10,587	97,515	327,101	51,023	289,861	14,636	95	0,167	152	188,984	   18,76  
Bahrasch 903-04		316,241	903,742	35,436	92,133	240,357	50,120	822,594	15,871	79	5,057	5.	119,10	15,
Sultanper 903-01 .		331,151	130,716	9,549	79,060	175,861	74,452	228,814	11 564	15	790	78	151,749	, 9 2,37
Periábgark 1903-04 .		254,658	122,910	14,469	70,373	137,976	81,295	215,433	11,878	27	2,509	1,03	121,55	97
Barabutiki 1903-04 .		267,172	134,371	7,55	69,994	183,368	26,676	267,67	10,583	109	6,319	111	2 131,589	11,93
Total 1903 01 .		3,578,651	2 <b>,2</b> 51,198	259,651	891,363	L 2,577,389	688,430	3,108,±2	1 172,889	1,780	41,221	3,780	0,1,673,96	 B  138,56

No. 4-H

LIVE-STOCK, PLOUGHS, and OARTS in each DISTRICT in AJMER-MERIVARA

District and	Balls and		Buffa	LOSS	Young 4took		s	Horses		Inles and	Camels	Plough	Carts
TPAR OF ENUMERATION	bullocks	Cows	Lull	Cow	(calves and buffalo calves)	Sheep	Gonts	ponies		rke) a	Camera	rioug ii	ODIL:
1	2	3	1	5	8	7	8	. 9		10	11	12	19
Aymer									Mulce	Donkess			7
1903-04	. 56,851	68,217	2,910	19,183	29,857	160,535	119,822	1,900		3,403	1,184	24,375	8,143
Mes nara										•			
1903-04	. 18,722	11,029	1,085	4,386	10,120	37,557	105,149	259		1,168	228	10,780	1,595
- Total							}						
1903 G	. 75,578	70,216	4,001	23,569	39,077	207,002	254,771	2,059		4,571	1,412	35,105	P,758

No. 4-I
LIVE-STOCK, PLOUGHS, and VARTS in each DISTRIOT in the PANJAB

		Bulls		Bor	ALOES ,	Young stock			Horses	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[nlos			]
٠,	DISTRICT AND TEAR OF ENUMERATION	and bulkoks	Coms	Buli	Cow	calves buffalo calves)	Sheep	Gonta	and ponies	1 7	and nkeys	Camels	Plonel s	Carts
	1	2	8	4	6	6 _	7	8	9		10	11	12	18
	Hissar									Mulce	Donleys			
	1908-04	85,182	78,908	1,853	58,989	132,296	170,883	280,256	4,611	399	13,883	31,037	73,509	11,196
	Rohtak 1903-01	87,795	63,250	1,272	53,918	126,007	23,502	106,855	3,161	130	10,302	2,361	40,003	14,826
	Gurgáan 1903-04	115,198	100,470	2,485	71,168	163,112	45,121	231,818	9,523	157	13,637	2,426	52,535	14,979
	Delhi	110,110	100,47	2,100	11,100	100,112	1 ,223		5,040	-5"	10,00,	0.000	02,000	73)010
-	-1903-01	92,576	63,063	2,140	56,197	113,266	35,218	109,493	5,615	517	10,4/18	786	37,456 -	15,889
	Karndl 1903-04	177,490	138,225	10,517	161,910	227,810	83,001	199,739	9,810	815	17,227	1,591	79,611	16,937
Ĭ	.tmbala 1903-01	168,927	99,598	9,071	80,372	149,118	45,692	126,980	9,295	1,995	{ 8,157	715	68,961	22,019
	Sımla			·		·			-					
	1903 01	6,501	7,120	43	1,200	5,160	3,363	5,000	265	163	" 49		2,599	5
	Kángi a 1903-01 .	297,723	238,228	16,976	93,124	240,725	203,050	567,081	8,254	1,101	1,274	110	113,390	91
	Hoshidi pur 1903-04	<b>2</b> J1,767	128,524	26,171	80,415	167,311	29,411	209,768	8,232	1,395	6,582	1,661	91,672	18,210
	Jalandhar								·					
	1903-01 .	194,128	75,692	81,199	54,742	119,101	21,863	131,667	6,730	826	13,629	983	87,297	27,593
	i	131,011	51,501	2,686	5 <b>1,</b> 590	£4,813	30,870	121,562	1.710	307	9,989	2,185	52,934	23,203
	Fe102pur 1903-04	203,410	92,196	17,812	99,417	153,974	241,877	307,891	14,147	964	20,617	16,461	101,627	26,761
	Multan	195,496	162,800	6,500	45,998	130,010	214,443	369,109	11,633	563	30,952	23,390	85,173	1,390
ş	Jhang (a)			7,200	-,,,,,				,		,	uojuso .	00,1,0	2,000
	1	311,668	234,571	. 10,973	142,661	279,452	280,862	233,810	20,106	625	36,144	17,987	143,738	22,42.
	Montgomery 1993-04	111,123	97,919	26,101	45,300	80,757	228,196	266,671	10,238	212	26,961	19,4 <b>5</b> 8,7	იფ), კი ^რ ი იფ), კირი ეფ	09) 53)
	J.nåore 190J-01	104,314	125,088	59,950	118,000	175,919	2c0,638	263,690	24,191	1,416	82,643	42 102,3	93 263.6	13
		<del></del>	==-		<u></u>	(a) lacind				.,	,,	71 113,1	74 206,17	72

### LIVE-STOCK (PANJAB)

No. 4—I—continued

LITE-STOCK, PLOUGHS, and CARIS in each DISTRICT in the PANJAB—continued

	Balls		Burr	ALOES	Young stock			Horse;	וג	ules			
DISTRICT AND YEAR OF ENUMERATION	and bullocks	Cows	Bull	Cow	(c dves and buffalo calves)	Sherp	Goats	and poutes		nd k-js	1 'amels	Ploughs	Chren - a
1	2	3	4	5	6	7	8	9	1	.0	11	12	13
									Majes	Danteys			
Amritsa-							•						
1903-01	132,057	89,517	18,488	101,701	138,511	82,078	129,581	15,614	1,500	21,419	833	75,809	8,090
Gurduspur				}									
1903-04	174,563	166,917	61,813	67,105	177,157	54,814	179,431	13,591	1,017	12,722	1,037	92 150	7,726
Stalkot									   				
1903-01	131,229	113,579	58,245	112,145	110,501	55,069	88,917	12,494	907	15,350	217	105,132	3,021
Gujrat												<b>)</b>	
1903-01	132,067	82,335	32,192	86,907	116,972	7 1,825	101,680	9,079	578	J9,815	2,586	75,619	468
Guji ániral <b>a</b>									i		-		
1903-01	145,070	117,125	65,367	119,151	165,022	179,715	133,760	16, 154	455	24,582	2,668	93,001	6,229
Shahper													
1903-04	148,647	136,418	25,156	58,713	134,191	273,260	166,112	19,822	1,317	27,674	16,774	73,108	2,064
Jhelam						-							
1903-01	85,402	79,112	3,923	20,611	78,582	160,547	179,435	6,378	1,766	21,771	3,623	60,539	\$10
Ráwalpındı			·										
1903-01	95,008	81,837	5,881	25,002	74,737	107,561	160,326	8,703	1,616	18,721	3,620	61,697	2,131
Attock 1903-01	71,773	99,171	3,015	15,176	<b>70,</b> 800	216,192	165,128	4,105	<b>ც</b> ნს	23,572	7,092	62,190	1,185
Mianicali								•					
1902-01	127,132	88,593	2,003	19,509	67,337	505,783	₹11,538	G,157	249	21,702	43,282	59,1 12	92
Dera Ghazı Khan													
1908-01	141 272	131,671	1,131	25,894	91 819	216,796	252,021	15,571	180	21,951	21,746	56,567	411
Muzaffargark •													
1903-01	111,085	126,194	3,216	84,368	90,864	149,696	147,282	0,258	155	15, 94	8,817	60,008	76
T.tal					1				-				
1905 04	1,005,5,0	3,064, <b>0</b> 10	575,471	1,885,278	3,681,891 1	1,091,661	5.171,962	287,221	25,116	505,661	236,799	2,073,195	261,559
	_	<u> </u>		<u> </u>	ا م <del>رسمان ک</del> ند	 	· · · · · · · · · · · · · · · · · · ·						

271

No. 4-J

LIVE-STOCK, PLOUGHS, and CARIS in each DISTRICT in the NORTH-WEST I RONTIER PROFINOR

District	Bulls and		Buffa	I/OES	Young stock (calves			Ноглеч	Mule	o and	<u> </u>	73	
AND TEAD OF CAUMEBATION	bullo-ka	Cows	Bull	Cow ,	and buffalo calves)	Sheop	Goats	and ponies	dou	koyu	Camels ,	Ploughs	Carts
1	2	3	4	5	6	7	8	9	1	10	11	12	13
Nazára									Mules	Doul ele			
1903 01	94,612	76,771	2,462	74,678	67,433	99,917	146,862	4,983	3,751	8,616	875	51,282	532
Posháwar										35.000	4-0-	20.030	
1903-04	127,572	80,176	7,191	27,781	82,189	121,412	74,121	10,976	3,313	27,966	4,595	62,032	3,050
Kohát 1903-04 •	52,819	30,877	859	3,317	22,116	91,715	100,428	1,870	902	10,825	2,863	27,159	354
Bannu	88,793	29,957	178	7,632	21,565	43,091	36,20 <u>8</u>	3,178	1,186	23,424	5,144	21,053	323
Der a Ismarl Khan						}	}					30.470	
1903-01	55,081	41,179	506	8,881	35,425	74,576	76,569	4,135	421	8,839	5,815	23,418	308
1903-04	308,900	261,763	11,196	122,237	220,028	433,771	481,198	21,192	0,570	85,170	10,202	181,911	4,567

NO. 4-K
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in SIND

District	Buljs		Kofr	LOTE	Young stook (calvos			1701869	Mu	les			
AND YFAR OF TRUMIPATION	nnd bullook«	Cons	Dull	Cow	and bullala calves)	Sheep	Gonta	haa Poraoq	an donl		Camele	Ploughe	Carts
1	2	3	4	5	G	~ 7	8	9	ì	0	11	12	13
Karachi							'		Villen	Donkcys		-	
1901-02 1905-06	16,831 39,961	69,973 60,518	817 1,05 (	36,185 11,067	39,690 37,730	48,204 42,852	67,201 73,507	9,106 7,778	8 6	9,339 9.759	10,788 11,213		961 1,052
Hyder abad													
1901-02 1905 06	193,168 188,511	155,013 14 <b>3,</b> 989		61,521 69,669	124,642 115,084	13,317 35,210	209,095 211,913		210 219	31,238 20,162	51,167 50,668		
Sukkur 1901-02 1905-06	92,589 92,720		580 306			18,563 21,616							12,105 14,469
Larkana													
1901-02 1905-06	119,068 119,263	100,521 96,812	511 514		106,219 95,494	62,768 61,378	181,096 127,100		237 800	17,349 15,202			10,367 14.191
Upper Sind Frontier													
1901-02 1905-06	46,769 45,589	50,217 53,915	171 63	10,435 11,847	38,355 34,296	40,018 57,880	58,628 72,434		38 17	3,116 2,818			9 7£. 11,01
Thar and Ps skar										<u>'</u>			
1901-02 1905-00 .	52,173 80,923	53,600 85,117	786 1,273	11,400 18,477	27,869 37,587	59,550 00,627	163,601 206,010	9,793 13,401		12,381 25,209			
Total	j										}		
1901-02 1905-06 ·	551,301 566,097	521,481 536,866	4,165 6,310		386,011 876,550	272.541 302,063	821,818 968,846		605 817	83,313 90,171	102,891 113,174		

LIVE-STOCK (BOMBAY)

No. 4-L
LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in BOMBAY

DIETEICT AND TEAR OF ENUMPEA- TION	Bulls and bullooks	Cows	Burr Bull	Cow	Young tock (calve and buffilo calvos)	Sheep	Goals	Horecs and ponies	1	inles ind nkeys	Camela	Plot	aghs (	Carta
1	2	3	4	5	6	7	8	9		10	11	:	12	•
									Mules	Donke	75			
Ahmadabad								9.45	1	6,79	37	0	43,365	17,466
1901-02 1905-06	93,908 97,082	22,98 41,08	47 3 1,09		9 74,95	26,31 56,77	64.98 101,41		 ا	9,98	8.	34	45,508	20,064
Kaira													47, 400	02.465
1901-03 1905-06	85,32 . 78,25	7 10,36 3 17,98	7 3 9 8	96 62,53 00 79,1	53,23 12 108,60	39 4,70 )1 2,3	51,8 18 <b>78,</b> 9	70 L,3 10 1,7	78 62	4.6	U-17	96 80	17,438 43,939	23,465 28,701
Panch <u>M</u> aháls							-					7.5	36,970	7,514
1901-02 1905-06	74,4 85,7	19 21,4 10 39,8	02 1 57 7	19,1 761 <b>27</b> ,0	80 32,3 30 69,4		18 49 3 15 77,		1771	3 1,	590 910	17 22	42,865	
Broach													22,398	5 15,81
1900-01 1905-06	44,7	46 5,1 603 8,1		149 13, 212 17,	565 13, 548 29,			198 1. 477 2	126 449		,152 ,360	88 103	22,114	10,66
Surat													44,12	87,25
1900-01 1905 0£	9 i, 98,		230 3 029 3	,896 89, ,617 43,	270 92, 139 116,	831 29, 437 21,			730 . 115	•	227 2:0	1	40,56	
Khandesi	5													100.00
1901-02 1905-06	304, 318,		738 9 956 4	,004 65 ,931 86	152 111 415 211	912 32, 505 70,	825 281 416 312	,579 12 ,551 18	,701 ,023	7 0	,010 ,4 )3	4	98,2° 111,14	6 103,30 2 117,78
Nássk													20.52	, an
1900-01 1905-06	175, 198,	162 97 920 133	446 060 10	,199 20 ,500 25		,452 80 ,091 113	.005 118 ,929 176	,393 9 ,128 9	,550 ,357		3,167 3,289 .		66,15 71,52	7 33,72 2 36,6
Ahmadnag	ar												<b>n</b> c	1
1901-02 1905-06	192 194	,709 101 ,511 131	,400 ,161	3,201 18 1,625 19	,229 92 ,860 122	,568 188 ,193 <b>2</b> 52	,481 270 ,009 232	,182 11 ,044 11	,593 ,901	1	5,2 14 5,006	6	36,68 36,36	9 29,50 0 30,93
Poona														
1900-01 1905-06	189	),514 101 ),974 120	,702 ,715	1,970 84 6,101 86	1,795 78 5,551 109	,497 165 ,469 216	,170 163 ,720 163	,365 8 ,997 8	3,158 3,862	11	1,032 5,652	6 11	49,11 49,11	[4] 21,5 [1] 27,1

No. 4-L-continued

### LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in BOMBAY-continued

DISTRICT	Bulls and		Burr	LOES	Young stock			Horses		Tules			
ENUMIERA- TION	bullocks	Cows	Bull	Con	(calvos and buffalo calves)	Sheep	Goats	nnd ponics		nnd onkoys	Camel	Ploughs	Carts
1	2	3	4	5	6	7	8	9		10	11	12	13
Sholapur		•							Nule:	DonLeys			
1901-02 1905-06	131,855 122,991	60,825 65,416	2,672 4,153	20,052 20,559	73,066 85,074	197,812 221,845	213,677 163,439	6,521 5,556	107	2,872 2,955	<u>ก</u> ร 19	12,615 13,261	11,660 15,20
Satara													
1900-01 1905-06	172,529 174,084	90,014 101,511	8,322 10,990	63,911 70,184	109,552 10,432		110,469 143,216	8,010 7,278	78 50	2,135 1,923	1	50,223 45,832	22,77 21,16
Belgaum		ļ											
1900-01 1905-06	152,824 143,713	67,385 6 <b>5</b> ,030	20,166 21,657	73,859 73,269	111,687 114,646		87,748 118,116	4,807 4,670	 48	2,728 2,247	21 15	64,408 62,152	90,55 30,99
Bızápur													
1900-01 1905-06	139,811 149,432	59,101 69,168	2,561 4,298	44,230 54,208	122,964 137,542		234,292 266,581	6,335 6,563		3,772 3,919	65 73		16,27 18,88
Dharwar		!					'			1			
1900-01 1905-06	204,002 181,568	90,682 74,397	15,978 12,721	80,714 71,206			96,894 106,840		:	5,998 (		94,717 84,898	51,14 51,60
Tanna			-										
1901-02 1905-06	129,171 134,262	99,783 101,972	37,473 39,729	25,150 28,115	109,147 108,207	3,381 3,630	50,757 58,052	1,841 2,047		18 78		74,698 70,601	31,70 32,83
Kolába													
1900-01 1905-06	87,628 86,020	73,230 77,578	85,770 32,931	21,252 21,773	79,799 80,012	1,054 1,012	36,399 28,795	720 681		57 126		57,626 52,590	9,03 8,8
<i>Icatnágiri</i>													
1900-01 *05-06	52.556 66,567	25,227 33,187	10,915 11,175	9,557 12,866	<b>31,47</b> 1 40,684	253 72	11,875 15,371	92 9 <del>1</del>		16		82,629 40,241	1,0 1,2
Kanara										l			
1900-01 <b>1</b> 905 <b>-06</b>	81,711 89,013	72,105 76,574	25,008 22,666	25,830 27,517	77,060 75,205	943 630	<b>5.80</b> 0 2,512	225 1 <b>7</b> 9	••·	119 70		55,492 54,871	6,4 6,0
Total		ļ			i								•
1901-02 1905-06	2,409,802 2,498,755	1,138,832 1,772,838	187,747 202,677	678,680 774,819	1,470,475 1,875,129	1,416,344 1.824.379	1,958,980 2.160.823	81,795 92,430	84 179	57,914 57,629	700 1,369	984,081 961,669	476,8 511,0

LIVE-STOCK (CENTRAL PROVINCES)

No. 4-M

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the CENTRAL PROVINCES

District	Bulls	Cowa	Burfaloes		Young stook (calves		~ .	Horses	Mules				
	and bullocks		Bull	Cow	and buffalo calves)	Sheep	Goats	and ponies	nnd donkeys		Camels	Ploughs	Carts
1	2	9	4	5	Ğ	7	8	9 10		11	12	13	
Saugor									Lin ¹ es	Donkcys			
1903-04	130,042 138,335 150,581 154,668 149,620	141,900 150,018 156 365 161,732 151,410	3,288 3,858 4,599 4,528 3,669	66,658 68,261 72,677 80,149 72,218	181,066 190,323 189,791 192,062 185,356	17,357 18,140 19,383	23,180 28,375 29,942 33,481 35,752	- 8,583 8,737 9,496 9,843 10,074	304 91 56 305 300	1,326 1,276 1,871 1,356 1,506	6 16 19 20 12	46,629 49,149 49,612 51,756 56,569	16,170 17,817
Damoh									10	1,932		00.73	
1903 04	103,602 111,259 112,177 115,288 110,267	98,076 102 732 98,303 106.536 93,011	3,416 3,658 4,006 3,008 2,638	38,300 40,521 40,916 41,682 37,926	101,007 104,412 96,751 98,296 88,680	16,494 15,923 17,012	29,061 34,488 36,928 38,788 37,265	4,816 5,108 5,513 5,318 5,130	18 82 4 4	1,936 1,986 1,900 1,754	6 7 11 12 11	90,730 41,076 41,409 43,080 48,400	6,553 6,749 7,414
Jubbulporc												1	
1903-04	186,731 190,327 191,155 188,987 166,987	194,254	9,388 9,311 9,512 7,109 6,722	47,330 48,804 50,156 49,170 47,418	166,905 164,702 168,692 164,638 148,750	15,363 15,354 22,084 15,517 16,192	39,674 45,798 50,800 62,295 46,160	10,276 11,170 17 597 17,937 11,867	116 123 83 129 149	536 411 450 514 493	12 11 6 6 21	75,59; 76,87; 76,19; 74,22; 74,77;	6,191 7,211 7,053
Mandla	123,617	157,803	7,805	29,001	62,521	1,596	11,595	4.656	4	1	<b>.</b>	42,66	1.417
1904-05 1905-06 1906-07 1907-08	128,057 132,507 135,7-2 139,925	169,622 170,133 159,961 157,029	7,363 8,586 8,152 8,241	29,001 34,563 30,891 36,232 36,114	56,986 63,150 71,191 76,176	2,186 2,084 2,826 1,285	16,123 20,954 22,115 25,6v5	4,933 5,580 6,505 7,846	 16 7	11 21 5 2		43,226 41,48 47,40 48,180	1,837
Seoni 1903 01	126,680	91,042	10,013	28,996	64,510	2,468	17,000	5,147	16	167	6	40,639	16,887
1901 05	132,008 185,751 139,817 142,608	119,616 126,249 126,697	11,166 12,030 12,605 12,577	29,902 81,697 32,719 84,016	69,519 71,338 71,056 71,973	887 1,032 1,119 812	22,850 26,816 28,626 34,709	6,017 6,594 6,509 8,009	15 28 12 14	210 272 265 226	17 1 1 1	43,068 45,377 45,566	18,615 18,741 10,987
Narsinghpur		1										}	
1903-04	71,648 72,658 73,821 73,618 73,089	54,318 54 772 53,809 50,352 55,221	3,203 3,355 3,479 3,224 3,009	22,810 22,738 23,170 21 171 21,035	86,591 88,933 93,357 97,155 89,370	6,383 7,717 8 375 - 8,209 8,326	29,033 -3,808 33,805 34,297 34,031	6,232 6,226 6,709 6,519 6,937	45 43 64 51 56	2,984 8,140 3,529 8,636 3,520	8 8 8 12 12	29,829 28,173 29,03 29,85 30,17	11,580 1 13,935
Hoshangabad												] 	
1903 04	127,414 136,052 137,888 139,167 134,901	79,503 88,457 89,782 90,190 100,297	4.594 5,211 5,617 0,301 7,575	88,240 95,061 85,280 31,868 81,918	118,591 124,959 132,355 123,096 128,148	8,328 8,328 9,837 9,361 9,792	83,849 40,605 43,161 11,149 43,302	3,925 4,201 4,252 4,395 4,678	74 65 42 16 51	1,958 2,032 2,427 1,940 2,321	178 176 137 82 106	36,72 36,73 37,91 39,66 38,93	30,910 31,895 31,895 31,64
Nsmar													
1903-04 1901-05 1905-06 1906-07 1907-08	103,724 114,435 107,895 125 960 141,578	74,437 83,866 93,712 85,565 93,018	3,085 3,810 1,473 3,713 3,178	29.361 38,247 42.018 39,980 41,119	67.074 71,281 68,390 69,252 71,488	1,395 1,930 3,023 2,451 3,232	85,028 44,726 45,730 49,979 41,836	2,221 2,630 2,538 2,733 2,655	13 11 11 2	1,217 1,210 1,360 1,493 1,249	4 1 	32,86 34,61 37,13 36,68 36,22	9 40,211 8 27,716 5 29.29
Betul 1903 04	171 626	#0.000	<b>6.0</b>	•			400 -			,		05.00	
1901-05 1905 06 1906-07 1907-08	121,265 124,174	88,407	3,321 4,377 3,901 4,007 4,823	10,939 20,614 18,217 19,180 19,511	98,865 107,121 91,686 105,867 109,293	4,708 5,931 5,285 5,225 5,563	45,621 18,016 53,001 46,519 57,800	4,822 6,028 5,516 5,593 6,242	2 5 3 12	483 569 567 615 605	7 7 7 17 20	35,82 37,13 37,43 42,52 43,75	5 17,40, 5 17,40, 2 22,56
Chhindwira								}					
1903-04 1901-05 1905-00 1906-07 1907-08	153,221 161,302 176,002 177,636 186,758	100,303	4,804 1,497 4,991	31,057 36,359 31,113 36,129 39,426	120,589 129,683 122,577 128,890 129,188	6,689 6,989	61,526 73,400 81,537 78,057 82,031	8,102 9,191 9,611 10,314 11,320	10 10 6 9 13	857 870 785 793 706	31	52,91 53,23 53,84	1 25,18 8 27,70 1 28,56

No. 4—M-continued

LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in the CENTRAL PROVINCES—continued

→ District	Bulls		Burrators		Young stook			Horses	Mules				
	and bullocks	Cows	Bull	Cow	(onlves and buffalo calves)	Sheep	Goats	and ponies	and donkeys		Camels	Ploughs	Carts
- 1	2	3	4	5	6	7	8	g	10		11	12	13
Wardha									Mulce	Donlors			
1903-04	141,440	92,815 101,432	4,039 5,038 5,001 1,800 4,050	31,023 28,139 30,773 32,300 82,405	62,920 57,479 57,478 62,121 62,096	17,214 17,788 15,477 18,753 19,755	60,341 71,147 65,810 69,937 58,913	3,016 2,854	1 2 2 4 4	2,564 2,629 2,665 3,032 3,126	2 1 1 1 	20,224 20,593 20,556 21,574 21,681	
Någpur													
1903-01	223,112 234,400 235,189 230,549 223,209	147,523 152,618 143,785	6,236 6,107 6,243 6,602 5,998	95,595 35,211 36,351 88,739 30,090	119,302 86,632 82,982 75,702 87,186	43,950 .38,177 35,540 98 013 86,423	121,325 125,081 118,015 101,165 86,101	4,241 4,311 4,565 4,602 4,381	26 35 27 26 11	1,663 2,541 2,122 1,016 2,006	22 23 25 23 19	52,913 40,633 47,973 50,018 19,195	43,483 47,819 47,788
Chánda				-					}				
1903-01	187,502 101,001 201,501 201,712 202,035	233,389 215,910 261,930	18,421 19,978 21,780 22,654 20,711	40,551 40,322 47,402 77.692 41,130	121,061 112,151 115,289 172,634 125,300	57,893 60,050 71,436 13.111 78,887	99,823 109,179 114,003 96,220 101,293	1,072 986 989	9 1 1 5	151 128 66 160 141		59,980 59,733 66,123 69,174 54,172	50,617 42,618 15,720
Bhandár a													
1903-01	169,438 165,575 165,979 192,138 187,026	127,039 134,706 144,838	26,668 26,621 32,283	29,423 24,430 25,190 25,933 25,163	95,309 114,935 102,749 81,264 78,718	6,181 1,860 5,552 4,851 5,771	137,389 146,656 70,007 85,794 83,456	1,635 2,210 1,531	5   3	141 87 117 178 26	i2	87,599 80,436 81,076 86,33 81,686	55,155 88,584 62,419
Bálághat													
1903-04	86,603 85,096 116,856 92,433 96,882	62,636 69,068 8 80,799	23,866 25,826	10,189 9,077 7,759 9,705 10,741	50,889 45,218 29,161 41,022 59,819	223 208	19,830 25,197 23,102 32,800 35,400	1,291 913 1,446	2 4	23  23		42,95 41,01 37,75 47,10 49,32	1 25,777 2 26,930 1 38,861
Drug (a)							<b>2</b>				1		
1905-06	190,586 201,081 237,150	li 175,681	62,532	16,707 17,299 18,525	149,814 161,078 188,072	84,287	70,589 70,900 79,700	5,486	1 . 1	40 18 48	1	81,74 81,37 98,31	1 32,075
Raipur (a)	100.40	007.000	00.044	05 443	801 050	F# 1000	00.054	10150		46		107.00	2 50 500
1908-01 1901-05 1905-06 1906-07 1907-09	400,466 474,168 367,713 319,346 866,123	67,519 325693 324,010	112,078 82,950	35,141 36,208 28,717 29,900 29,214	301,050 342,169 805,264 303,246 311,621	56,473 85,678 42,161	90,355 111,044 93,677 97,466 109,816	0,608 6,124 5,558	0	37 218 11 . 20		167,50 174,37 151 94 155,89 180,49	57,618 5 41,264 5 48,368
Bilaspur (a)											l		
1903-04	300,241 392,822 263,131 276,021 270,700	2 280,446 7 273,178 1 260,904	76,278 83,773 89,320	25,761 25,203 22,091 21,856 28,583	259,774 296,840 277,+40 2~0,520 284,531	17,350 15,273 16,106	76,233 85,47 87,48 91,15 141,07	1 8,359 1 7,217 8 7,242		36 39 45 61 , 10			5 27,167 6 229,201 3 33,154
Ibtal			}								1		
1908-04 1904-05 1905-06 1906-07 1907-08	.  3,012,397 .  3,082,798	2,876,866 12,460,226 72,609,205 82,65::,487 82,667,764	826,116 367,197 307,068	551,662 574,883 600,411 617,880 600,981	2,068,433 2,166,003 2,221,89 2,310,302 2,295,660	278,676 301,209 280,605	1,070,07		486 3 333 3 650	16,08 18,5 17.03	10 28 16 23 15 21	8   994,06 1  1,061,3 1  1,111,5	414,888 36 455,466 72 512,937 72 517,810 20 511,677

⁽a) In 1905-06 the major portion (about 78 per cent) of the Sambalpur district was transferred from the Central Provinces to Bengal The remaining portion together with the districts of Rappur and Bilaspur was formed into the three districts of Drug, Raipur and Bilaspur

LIVE-STOCK (BERAR)

No. 4-N LIVE-STOCK, PLOUGHS, and CARTS in each DISTRICT in BERAR.

		<b>E</b> .)	TT E-S	TOCK:	PLOU	IGHS, an	d CART	S in each 1	OISTRIC	T in BERA	R .		
AND ADRO (	Bulla and	d Cox		Bupfai	OBS	Young stook (calves and buffalo		Goats	Horses and ponies	Mules and donkeys	Camels	Ploughs	Çarta,
TION	Dunooks	_ _		Bull	Cow	calves)	-\- <del></del>	- 8	9	10	11	12	13
1	2	3		4	5 	6		-		Mules Donkey			
Alola 1903-04 1901-05 1905-06 1906-07 1907-08	179 188	,063	87,823 50,341 98,118 01,309 05,238	4,47 4,53 7,29 7,78 6,94	5 27,2 5 46,6 5 50,7	67 49, 51 71, 34 52	831 37.	026 113,05 388 120,16 141 135,0 963 111,0 521 113,3	3,00 36 6,18 61 6,5	6 . 5, 6 3 6, 19 3 7,	378 30 469 11 089 9 034 17 412 18	8,4 1 19,5 4 20,8	126 39,026 180 17,01 145 45,174
Amráoti 1902-03 1905-06 1906-07 1907-03	15	21,357 38,7 13 38,231 78,493	14,294 65,173 87,878 91,384	6,9 6,2	11 31 57 38	618 4 546 6	5,922 49 5,808 49	0,115 2,668 120, 0,611 127, 4,211	660 6,5 028 6,5	211	1,390 1 5.317 1	50 20 81 18	,024 39,590 ,093 49,065 ,761 59,023 9,691 58,715
Bástm		95,710	83,71	59, 2	362 2 771 2		23,614 37,936	15,025 5: 17,555 6	8,017 2 1,913 3	2,809 3,006	1,522 1,363	46 55	20,991 13,161 21,862 13,501
1901-02 1903-01	1	101 303	78,88	34 2	,771 2	6,623	0,,000						
Bulda 1903-04 1901-05 1905-06 1906-07 1907-08	ļ	118,774 126,761 174 98 179,66 176,35	1 62,3 1 84,3 1 83,	974 [†] 963¦ 051	C 067	22,207 25,392 36,402 38,964 43,178	40,747 50,481 69,961 70,002 85,656	60,701 1 73,170 1 80,812 1	81,179 01,012 25,479 06,283 79,698	5,458 4,984 6,836 7,256 8,041	2,885 2,824 5,078 4,459 5,206	25 21 61 53 65	14,575 21,622 16,011 25,130 21,281 38,933 20,412 41,986 19,139 40,505
<i>Ycat</i> 1905-0 1906-0 1907-0	5 .	151,8 160,7 178,1	18 24	1,310 1,781 1,261	4,622 5,767 5,612	107,965 103,041 58,310	59,578 63,219 75,223	44.597	116,432 115,662 135,439	6,529 6,369 5,845	2,422 2,659 2,771	128 62 23	40,718 48,951 47,590 38,683
<i>Ellu</i> 1903- 1904-	01 (05 -	56 60,	835 866	25,466 27,611	2,624 3,121	12,369 31,774	13,527 14,780	4,170 4,748	55,421 CO,411	1,747 · 2,105 ···	1,922 2,058	27 45	8,780 16,843 10,255 17,672
190	Wun 2-03	14	3,509	221,899	3,51	39,152	35,68	31 14,937	78,466	2,880	1,882	2 7	35,138 26,71
19 19 19	Total 03-01 001-05 005-06 005-07	6	5 1,642 72,550 63,645 506,798 714,015	456,900 475,94 481,89 517,01 521,91	21,7 1 26,3 0 27,2	77) 226,65 38  236,25	0 325, 6 216, 8 281,	391  191, 14 183  193,61 890  203,91 892  172,51	[7] 504,85 [0] 497,60 32 160,03 51 415,12	6 21,503 7 25,794 4 26,347 27 26,581	16,84 18,85 4 19,4 4 19,7	18 253 88 439 99 470 15 415	100,054 151,1 103,719 161,6 101,675 168,9 108,989 185,6 100,785 185,6 t no change was m

Norr—Up to the year 1904-05 Borar was divided into six districts. In 1905 the number was reduced to four, but no change was made in the external boundaries of Berar

No. 4-O LIFE-STOCK, PLOUGHS, and CARTS in each DISTRICT in MADRAS

District and year	Bulls and		Burra		Young stock			Horses	Mal		A -			α.
TION	bullocks	Cows	Bull	Con	(calves and buffalo calves)	Sheep	Goats	bua aunoq	aud donke		Camels	Ple	oughs	Carts
1	2	3	4	5	6	7	8	9	, 10		11		12	13
Ganjam 1899-1800 1904-05	110,800 125,438	101,619 103,5J5	37,891 43,063	23,566 26,509	91,370 92,769	60,917 68,933	49,208 42,912	161 236	Mulca I	onkers 881 515			78,409 74,206	18, 101 20,212
i izagapatan 1809-1900 1001-05	46,597 19,100	32,627 32,587	10,557 10,103	19,235 23,033	57,511 50,781	29,633 31,625	32,878 31,101	149 182		528 432			30,610 30,076	7,018 7,550
<i>Godárari</i> 2899-1900 1901-05	221,732 127,255	197,131 115,282	40,915 21,295	101,277 52,192	208,004 166,257	83,000 23,151	97,186 68,801	2,258 1,914	26 81	914 1,435		Ì	110,865 68,601	21,127 12,70
Kıstna 1899-1900 1901-05	212,780 175.015	179,681 110,103		212,970 119,581		378,548 95,177	216,010 97,774			8,175 1,071			134,327 103,537	56,359 29,979
Guntur (a) 1901-05 Nellore	185,764	147,271	47,806	202,053	893,331	316,440	213,897	1,005	1	3,286			103,884	53,20
1899-190 <i>)</i> 1901-05	151,698 123,078	150,155 142,401	40,323 40,288	107,213 101,007	201,914 200,016		258,530 185,256			5,653 4,675		1	81,537 71,255	25,87 20,66
Karnul 1899-1900 1904-05	147,893 156,771	85,369 87,679				400,731 378 458	107,902 218,789		<i>:</i> ::	9,900 9,000			71,253 76,225	31,40 32,74
<i>Bellary</i> 1809-1900 1901 05	181,587 192,600	09,659 101,618	11,939 14,706		167,937 187,971	839,309 830,310	205,089 188,891			12,816 9,093 (b)		4	81,081 88,178	29,01 29,96
Anantapur 1899-1900 1901-05	156,221 159,379	133,102 142,336					339,644 246,130			15,65 15,89			73,863 7 <b>1,</b> 888	20,01 21,54
Cuddapah 1899-1900 1901-05	200,190 230,228	186,765 221,100				931,818 795,100	507,239 598 716	1,158 1,219	::	(6) 16,18 14,93			118,669 129,426	43,51 41,43
North Ascot 1893-1900 1901-05	203,910 296,361	215,336 230,635				521,522 466,693			1	4,21 4,50	7		152,196 167,177	
Chinalepul 1809-1000 1904-05	188,617 190,957	124,550 100,669					113,830 75,193			2,12 1,03			110,921 106,335	
Madra) 1699-1900 1904-05	3,711 9,828	3,132 2,512	) 		2,978 2,290	2,611 697	63; 75			) 10 8	5	1	238 183	3,4 3,6
South Arcot 1898-1909 1901-05	313,735 417,062	357,207 383,023					369,83 395,47	1,850 8 1,860	) ₁₉	2,33 2,37	16		255,680 200,512	38,0 47,8
Salom 1809-1900 1001-05	252,11·0 21J,815	409,203 482,726			302,258 3 315,151	698,961 696,495	528,46 431,16		B 4 3 65		lo		192,817 199,805	
Coimbatore 1899-1990 1901-95	351,800	110,0 K 461,403				918,059 976,022			o( 8 2 3	17,13 17,36	3		230,637 251,154	
Trickinopyl 1890-1960 1001-05	212,359 254,214	159,78 201,83				518,717 740,02.				2,19 3,72	17 25		138,92: 160,182	
Tanjoro 1699-1999 1901-05	331,862 320,171								3 146	80 1,0.	38 25	6	106,710 109,090	
Madura 1899-1900 1901-05	234,156 211,580								0	6,10 6,0.	125		146,250 155,96	
Tinnovelly A\$00-1900 H 1901-05	190,277 415,183									10,8; 11,0	78	}	90,72 100,67	
Nilgeria 1899-1900 1901-05	10,391 10,801	17,20 16,97	2,53 0 2,60	6 11,77 6 10,62	10,80 0 19,62	3 3,610 1 2,87		1,37 4 1,82	7 ₁		io		5,45 4,60	
Mulabar 1899-1990 1901-05 South	250,516 251,960		2 126,84 5 127,11						3 2		42 82		165,88 183,22	7 10, 8 9,
Oandra 1849-1900 1941-05	170,650 175,005				36 160,18 10 170,22	6 5 0 21		32 10 30 31		5	1	3	277,05 271,07	1.1 0 5
Total 1800-1000 1001-06	4,111,350 4,759,653	3,853,40	8 10,07	9 1,560,10 1 1,801,78		0 _. 9,231,20 6,7,001,62	25,181,6 81,052,1	30 40,2; 07 42,4	10 21 15 20	8 119,8 0 1 <b>10</b> ,8	67 315	11	2,719,70 2,928,33	

(a) Constituted in 1904 out of Kistna and Nollois (b) Includes mules also See explanations given in the Explanatory Notes (page 257)

#### TABLE No. 5-LAND REVENUE.

This table is intended to indicate the relation between area, population, and land revenue, or, in other words, to exhibit the mean burden of the State assessment on the land assessed to it and on the community at large. It was prescribed in 1864, and revised in 1893. Similar information previous to 1884 is contained in Tables I D, I E—2, and I E—6, appended to the General Administration Reports.

The two main classes of tenure, (1) raiyatwari and (2) zamindari and village communities, specified in 1884, were not exhaustive, and the provincial administrations were allowed to make additions in accordance with local requirements. The table now states all tenures under one or other of three heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permonently settled).

The present form differs from that prescribed in 1884 in the following respects:—

1884

I.—(1) Ranyatwani

(2) Zamindan and village communities

(2) Zamindan and village communities

(3) Zamindan (permanently settled).

(3) Zamindan (permanently settled).

(4) Area not fully assessed.

(5) Area not fully assessed.

(6) Area for which the returns required for this table are not available.

(8) Balance, that is, fully assessed area for which returns are available.

(9) Cultivated.

#### GENERAL NOTES.

In July 1893 the following rules were prescribed for filling in this table:-

Entry 1 in general table No. 5 (pages 284-289), column 2 in proxincial tables Nos. 5 (A to O) (pages 296-322).

The varieties of tenure entered should be included, as far as possible, under one or other of the following heads, namely, (1) raivatwair, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled).

Entry 2 (a) in general table (pages 284-289), column 5 (a) in provincial tables (pages 296-322).

Areas held revenue-free or at privileged rates should be deducted, but the deduction need not be made where such areas are in any case less than an entire village, and where there is any difficulty in estimating the corresponding deduction to be made in the population head 10 (column 11). In Madras, Bombay, and Berar all land on which a full assessment has not been leviable during the year (for instance, assessed unoccupied land) should be classed for the purposes of this column as "area not fully assessed." Areas should not be entered in this column merely because the assessment due from them has been suspended or remitted on account of short crops, or for other special reasons

Entry 3 in general table (pages 284-289), column 4 in provincial tables (pages 296-322).

This column should be subdivided into (a) total fully assessed area for which returns are available, and (b) area cultivated out of the area given in head (a). The latter head should be equal to the former after deducting current fallows and fully assessed waste.

Entry 4 in general table (pages 284—289), column 5 in provincial tables (pages 296—322). Where the land revenue includes the zamindar's share, the net demand should be entered, and the table should state the payments due by the zamindars to Government, not those due by raryats to the zamindars. The actual realisable demand for the year should be entered, after excluding arrears for past years. Sums remitted on account of unoccupied lands, short crops, etc., should be excluded. In 1904 it was decided by the Government of India that this column should include all the heads classed as "Land Revenue" in the Civil Accounts.

Entry 7 in general table (pages 290—295), column 8 in provincial tables (pages 297—323).

As in entry 4 (column 5), but only ordinary land revenue on fully assessed areas is to be entered.

Entry 8 in general table (pages 290-295), column 9 in provincial tables (pages 297-323) To be entry 7 (column 8), divided by entry 3 (a) [column 4 (a)].

Entry 9 in general table (pages 290-295), column 10 in provincial tables (pages 297-323).

To be entry 7 (column 8), divided by entry 3 (b) [column 4 (b)]. Areas under forest are included in entry 1 (column 2), under the prevailing tenure of the province.

The population in entry 5 (column 6) is that of the last general census.

#### PROVINCIAL NOTES.

Columns 1 and 3 (a) (page 296).—No areas are now classed as zamindari, as no system of (pper Burma. communal assessment prevails. Column 3 (a) shows grants under Appendices I and II of the Rules under the Upper Burma Land and Revenue Regulation. Before 1902-03 such grants were classed as zamindari (temporarily settled).

Column 3 (b) includes non-State lands in districts where no land revenue rates are yet

imposed and where the thathameda rates have not yet been adjusted.

Column 4 (a) contains figures of State and non-State lands assessed to land revenue, including current tallows which are not assessed to land revenue. This column also includes the areas of waste land grants of which the lates have been fixed in perpetuity.

Column 5 states ordinary land revenue, thathameda, water rate, rents of fisheries, and items under "Miscellaneous Land Revenue," appearing in the Civil Accounts.

Column 8 (page 297) states the ordinary land revenue, as defined in the Civil

Accounts, on areas fully assessed.

Column 11.—The population of villages and kwins is considered as belonging to fully or not fully assessed area accordingly as the greater portion of the village or kwin lands are or are not fully assessed.

Column 1 (page 298).—No aleas are now classed as zamindari, as no system of com-Lower Burma. munal assessment prevails. Before 1898-94, however, all grants made under the waste land tules were classed as zamindari (temporarily settled); and since that year until 1902-03 grants under the waste land rules of Arakan (1839-11), and Pegu (1865), were classed as zamindari (temporarily settled), while grants under Lord Canning's rules (1863) were classed as zamindari (permanently settled).

Column 3 (a) includes special grants which are not yet fully assessed.

Column 3 (b) includes old grants exempt from the payment of revenue under special

Column 4 (a) states the areas of occupied lands, cultivated or left fallow; it also includes the areas of waste land grants of which the rates have been fixed in perpetuity

Column 4 (b) excludes current fallows.

Column 5 shows ordinary land revenue, rents of fisheries, and the items under "Miscellaneous Land Revenue," appearing in the Civil Accounts.

Column 8 (page 209) states the ordinary land revenue, as defined in the Civil Accounts, on areas fully a sessed; revenue on fallow areas which are treated as fully assessed is also included.

Column 1 (page 300).—Raigatwari includes all unsettled Government waste and forest Assam. and areas in which house-tax or poll-tix is levied. Zamindari (temporarily settled) includes fee-simple grants, wholly or partially revenue-free tenures, and grants under progressive assessment; it also included up to 1901-02 certain temporarily settled estates in Sylhet, but from 1902-08 they have been included under raiyatwaii.

Column S (a) excluded until 1902-08 an area of 21,000 acres of lakhira; land in Goalpara, which was treated as fully assessed area on account of the difficulty of separating its population from that of the permanently-settled estates. It also excluded until 1903-04 about 78,000 acres of uncultivated land in the revenue-free estates

Column 5 includes all the items falling under the head "Land Revenue" in the Civil

Column 6 included the population of the Feudatory States in the Khási and Jaintia Hills until 1900-01, but from 1901-02 the column shows the population of British territory only.

Column 10 (page 301).—Since 1893-94 the mordence has been calculated on the cultivated portion of the fully assessed area. Information has not been available for the cultivated portion of the fully assessed area in Sylhet from 1903-04, in Kamrup from 1905-06, and in Nowgeng from 1906-07.

Eastern Bengal.

The table is prepared quinquentially, and the figures were last collected in 1907-08. Column 1 (page 302)—Since 1896-97 the following classification of estates has been adopted:-

(1) Zamindari (permanently settled) including estates managed for proprietors by

Government.

(2) Zamındani (temponarily settled) comprising (a) all temporarily-settled estates, namely those settled for periods with proprietors, and estates leased to farmers for periods; and (b) all

estates owned by Government as proprietor

Column 2 stated until 1896-97 the area of estates borne on the revenue roll of the district, whether entirely situated within the district boundaries or not, and did not include lands of estates partly situated within the district boundaries but borne on the revenue roll of another district. This accounted for the discrepancy between the district areas stated in this column and those entered in table No 1.

Since 1896-97 the area in this column agrees with the area entered in table No. 1. It represents the total area by survey less the area of Feudatory States

Column 4 (b) includes in certain cases fully assessed current fallows.

Column 5 meludes all the items falling under the head "Land Revenue" in the Civil Accounts

Bengal.

The table is prepared quinquennially, and the figures were last collected in 1906-07.

Column 1 (pages 304-306).—Since 1896-97 the following classification of estates has been adopted :-

(1) Zamindari (permanently settled) including estates managed for proprietors by Government.

(2) Zamindari (temporarily settled) comprising (a) all temporarily-settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods; and

(b) all estates owned by Government as proprietor.

Column 2 stated until 1896-97 the area of estates borne on the revenue roll of the district, whether entirely situated within the district boundaries or not, and did not include lands of estates partly situated within the district boundaries but borns on the revenue roll of another district. This accounted for the discrepancy between the district areas stated in this column and those entered in table No. 1.

Since 1896-97 the area in this column agrees with the area entered in table No. 1. It represents the total area by survey less the area of Feudatory States.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil

Accounts.

United Provinces. The table is prepared quinquennially, and the figures were last collected in 1906-07.

Columns 3 (a) and 3 (b) (pages 308-310) exclude small revenue-free plots, for which

details are not forthcoming.

Column 4 (b) states the net cropped area of the year corresponding with that in column 42 of table No. 3 (area under crops), but limited to the fully assessed area for which returns

are available of column 4 (a).

Column 5 states—(1) "ordinary revenue," comprising (a) fixed collections, (b) fluctuating collections (including collections from estates under direct management), (c) surplus collections, and (d) collections from Government estates, (2) sale-proceeds of Government estates; (3) sale-proceeds of waste lands and redemption of land tax, comprising (a) capitalised value of abatement of land revenue, etc., and (b) other receipts; (4) "miscellancous," comprising (a) malikana revenue, (b) fines and forfeitures of revenue courts, (c) recoveries in India of law charges in England on account of appeals from India, (d) rent of railway class C lands and rents of buildings situated on such lands, (c) recoveries on account of law charges in civil suits, (f) recoveries of cost of erecting boundary pillars, (g) contribution on account of establishment for attached estates, (h) miscellaneous receipts, (e) mutation fee, (f) mutation fines, (l) sale of waste paper, (l) land revenue on resumed gorait jugits in Basti, (m) receipts from quarries and minor mineral products in forests and land not under the management of the forest department, (n) recoveries of building advance to patwars, (o) water mill rent, (p) voluntary contributions for the maintenance of special patwars encles, and (q) patwars turscellaneous receipts (including receipts for sale of waste patrari records).

Column 6.—The total population of the provinces excludes the population of the family domains of the Maharaja of Benaies in the Benaies and Mizapur districts, except that of the

Gangapur taluka in Benares.

Column 11 (pages 309-311) includes population of revenue-free lands when the area of such lands is less than an entire village. The inclusion does not materially affect the incidence entered in column 12.

No figures have been entered in columns 8 to 13 opposite "Lucknow, permanently settled," as to portion of the permanently settled area has been fully assessed to land revenue.

Chiumna 13 and 14 .- The figures are taken from the latest census report.

Aimer-Merwara

The tal. is prepared quinquentially, and the figures were last collected in 1906-07.

Column 1 (nage 310).—Since 1893-94 the khalsa area has been classed as "zamindari and village comm, unities (temporarily settled)" and the jagir and istamiaii areas as "zamindari (permanently titled)". darı (Permaneutly

Column 4 includes in the case of the khalsa villages the assessed cultivated area, including assessed fallows.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. Column 10 (page 311).—The cultivated area is, in the case of "zamindari (temporarily settled)," the cropped portion of the fully assessed area.

Column 11 excludes population of jagir villages.

Entry 5 (page 287) includes since 1893-94 the population of jugir villages which was Mannur. previously omitted.

Columns 3 (a) and 3 (b) (page 312) include villages seceiving frontier remissions, tracts Panjab.

which are entirely unassessed (such as the Kulu mount uns), and istamrair tenures.

Column 5 includes assigned revenue. As regards the heads of land revenue included in this column until 1903-11, the practice was not uniform, different districts having included different items. From that year the column includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 10 (page 313).—The cultivated area taken for calculating the incidence is, since

1893-91, exclusive of current fallows.

Columns 3 (a) and 3 (b) (page 314) include villages receiving frontier remissions and Column 5 shows all the stems falling under the head "Land Revenue" in the Civil

N.-11. Frontier.

Accounts, including assigned revenue.

Column 10 (page 315).—The cultivated area taken for calculating the incidence is exclusive of current fallows.

Column 3 (a) (page 314) includes fallows and fully assessed unoccupied area.

Sind

Column d'excludes fallows and fully assessed unoccupied area [see note to column 3 (a)]. Fallows nie assessed once in five years.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. Column 10 (page 315).—The incidence is calculated from the cultivated area (excluding fallows) and the assessment on that area.

Column 1 (page 316).—Lands held under special tenures, such as talukdari, mehwasi, udhad-jamabandi, narvadari, and bhagdari in Gujarat, and khoti and izafat in the Konkan, are classed as "zimindari and village communities (temporarily settled)."

Bombay.

Column 3 (a) includes alienated area and the area held free of nevenue of which has been reduced by special agreement, and also the fully assessed unoccupied area since 1893-94.

Column 3 (b) includes land not available for cultivation or unassessed.

Column 4 includes land under temporary cultivation; also pot inams paying full assersment.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. Column 10 (page 317).—The incidence is calculated from the occupied area, which, in the Presidency proper, is treated as the cultivated area for the purposes of this table, and the assessment on that area.

Column 11 moludes population of pot infims and the like scattered areas which cannot be distinguished from the population of the fully assessed area.

Column 12.—The incidence is based on the figures given in column 11 and those in column 3, plus the amount of full assessment on privileged lands held in fully assessed villages at less than that assessment.

Column 1 (page 318) .- Zamindari (temporarily settled) includes malguzari and thekadari Column 2 states the area by village papers (column 6 of table No. 1).

Column 3 (a) .- Zamindari estates properly so-called (that is, evoluting malguzari) are classed as not fully assessed.

Column d (b) excludes fallows since 1891-95.

Column 5.—The figure- repre ent different items of land revenue for different districts, no uniform practice having been followed throughout the province.

Column 10 (page 319) .- The oultryated area referred to in this column included follows until 1894-95. Since then the not cropped fully assessed men has been taken in calculating the incidence.

Column 3 (a) (page 320).—This column states jugir, izain, and palampat villages, all unassessed land, forest areas, village sites, roads, rivers, etc.

Column 4 (a) .- Pot khardh lands are excluded from this column, which includes only occupied lands available for cultivation.

Central Provinces

Berai.

Column 4 (b) states the cultivated area in khalsa villages only.

Column 5.—The figures include the revenue derived from jagir, palampat, and izara villages. As regards the items of land revenue included, the practice has not been uniform, different districts having entered different items.

Column 6.—The population is that of the last general census.

Column 8 (page 321) includes assessment on occupied lands only, as stated in column 4 (a).

Column 10 - The incidence since 1896-97 has been calculated on the area entered in column 4 (b), that is, the cultivated area in Ithalsa villages only.

Column 11 excludes population of jagur and izara villages.

Madias.

The table is prepared quinquentially. The figures were last collected in 1908-04.

Column 3 (a) (page 322).—In the case of ranyatwari tracts this column states the area of unoccupied assessed lands, of all unassessed poramboke, of minor inam lands in Government villages held tent-free or subject to quit-tent, and of forest lands, excluding portions of the first mentioned two classes occupied under "miscellaneous," and in the case of zamindari tracts the areas of hills, porambokes, and minor inams are entered. The entire aren of whole iuam villages is deducted in this column.

Column 3 (b) .- Raiyatwaii; includes the area of the Agency tracts, except in Godávari,

for which district particulars for such tracts are reported by the Collector,

Column 4 (a) -Rayatwarn; states the total occupied area as stated in village papers.

Column 5 stated until 1903-04 only "ordinary revenue" according to the classification in the Civil Accounts. In the case of inivatwari villages, this item comprised the not land revenue demand, excluding remissions and deductions, but including quit-rent on minor inams and miscellaneous revenue from the cultivation or occupation of lands not included in holding and also water-tax. In the case of zamındarı and whole inam villages, it comprised the pesklash or quit-rent payable to Government, and the water-rate on lands included in such tracts, as also jodi or quit-rent on minor mams situated therein. From 1903-04 the column includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 8 (page 323) — Until 1903-04 this column stated in the case of injustwari the net

land revenue demand, excluding remissions and deductions and revenue from minor mains (quit-rent and water-tax); and in the case of zamindari it showed the peshkash or quit-ient payable to Government, excluding the jodi or quit-rent and water-rate on minoi inams. From 1908-04 this column shows only the "ordinary revenue," as defined in the Civil Accounts, on areas fully assessed

Column 10. - The cultivated area is, in the case of inivatival lands, the total area cropped out of the area given in column 4 (a). No corresponding information is available for the zamindarı area

Column 11 state- the entire population of ranyatwars and zamindari villages, respectively, except of ranyatwari Agency tracts in Ganjam and Vizagapatam.

Coora.

The table is prepared quinquennially, and the figures were last collected in 1907-08. Entry 2 (page 259) includes bané and cardamom lands.

Entry 4 shows ordinary revenue, sale-proceeds of waste lands, and miscellaneous land revenue.

No. 5
Incidence of the Land Revenue Assessment on the area and population of each Province in British India

INO. 5
INCIDENCE of the LAND REPENUE ASSESSMENT(§) on the ARTA and POPULATION of the PROVINCE IN BRITISH INDIA

						, ¹	Upter Belya	LOSFE BLEE			YIMK	;
							Rniyatuarı	Raigatuari	. 1	Zimindael and ail'az emmoni- fic (is repo- facil) settled)	Zin in lari sper aportly sottled)	Teast ]
. Total less f No. : 003-04 005-06 005-06 005-07	erdul	orice	lcoi	). E	aut to b	illo :	49,011,110 19,011,436 49,012,010 50,701,867 58,015,868	61,977,952 61,970,913 61,968,401 64,951,581 61,912,210	25,007,678 25,009,615 25,051,130 25,5 5,180 25,878,810	1,425,962 1,182,896 1,172,036	3,967,613 3,900,539 3,930,852	81,635 cga 81,735,7.0 81,735,74 81,27,674 81,237,674
			.CI.~			1					,	
903-01 903-01 901-05 905-08 1906-07 1907-09	_		rot.	fulle	assta	ierd ;	98,051 2,951 48,951 9: 951 840,658	101,371 141,117 100,070 192,153 101,531	23,875,914 23,578,906 23,314,856 23,200,531 23,116,067	1,293,133 1,900,867 1,472,036		21,671,132 21,672,289 21,614,723 21,672,547 21,489,417
(b) Ard fig nr	a (1. peres e not	1 cou	red s	לו נטי	rhich his (d	ike abie	 				•	
1903-01 1904-05 1905-00 1906-07 1907-03		•	:	•			43,926,132 4°,751,942 12,659,776 53,191,068 41,428,591	46,689,519 46,165,432 49,210,011 46,058,003 45,950,901	}			40 945
Balanc (in a araıl	01 (8)	il st, for	fully which	asse. h fig	ssed ( lures	area are	!					
		(a)	Total	ł			ı	•	1	1		
1903-01 1901-05 1905-06 1906-07 1907-09	:	•	•	:	•	•	5,016,167 5,286,613 6,253,313 6,107,719 12,775,524	8,098,033 8,914,314 8,592,387 8,671,725 8,799,509	2,621,85 2,620,73 2,610,78 2,694,62 2,757,78	2 132,529 3 132,529 5	1, 3,9(19,513 -	6,663,999 6,662,901 6,682,851 6,625,007 6,693,167
1003-01 1001-05 1005-05 1003-07 1907-08	(b) :	Cult	inale		•	•	2,817,459 8,110,001 3,309,911 3,971,197 8,402,580	7,577,077 7,778,664 7,551,113 7,910,402 8,101,513	6 6 7	27,16 26,21 25,62	6 .	•
4. Total land cess	of	rense head	1 a	n sug bors	rces) (exclu	from Iding						
1007-01	•	:	•	•		•	1,05,57,596 1,18,31,620 1,17,00 e45 1,17,81,777 1,06,67,649	2,50,01,174 2,63,16,056 2,62,60,982 2,66,25,806 2,78,29,708	58,70,53	4,83,47 5 4,81,40 6 6,39,55	5 3,76,595 2 3,76,578 6 8,76,589	64,93,04° 65,36,14° 66,26,04° 67,92°C9 63,69,76°
1904-05 1906-07 1906-07 1907-08			_			, ,	1					
1966 0 ± 1906-07 1907-08	Perul	often	ef in	ta 37.	negr	4	l .	1			1	2

⁽⁶⁾ The trad returns non-correct mean and dislocal free; the land return collections which include eclections on excount of ference decreased at lade sounce of the new spent related to not distinct the rect.

Notal emitted. | † No details | See explanations given in the Explanatory Roles (pages 278—279)

	Eastern	Brngal	<del></del>		Br	ngal		_
Zamir	adari			Zami	ndari			
Permanently soltled	Tempo-	Miscol- lancous recouve	Potal	Perma- nently	Tempora-	neous revenue	Total	
				settled				
			1					1 Iotal area (in aeres) by survey, less feudatories (col 2 of table No 1, minus col. 3 of same table)
} 21,812,618	6,902,797		28,7-15,415	60,141,319	15,100,654		75 230,978	(1903-04 1904-05 1905-06
21,842.618 21,713,108	6,903,707 7,003,516	•••	28,745,416 28,716,624	59,241,402 59,211,192	14,850,120 14,850,120		71,041,522 74.091,522	1906-07
								Deduct - 2 (a). Area (in acres) not fully
} 603 880	1,632,652		2,235,218	7.460.589	8, <b>79</b> 8,191	<u></u>	16,158,750	(1903-01
602,566	1,632,652 1,879,517		2,235,218 2,235,218 2,516,216	5,237,561	7,838,729 7,833,729		19,071,294 12,071,258	( 1005-06 1006 07
000,000	1,0,77,017	···	2,010,210	0,201,002	7,000,120			
			}	ļ				2(b) Area (in acres) for which the Agrics required for this talle are
421.601	]  3,292,681		3,714,288	300,000	470		<b>310,37</b> 0	not available ( 1903-01 
421,601	3,202,481 2,342,848		3,711,288 2,761,452	293,701	797,110		1,090,814	( 1905 06   1906-07
,					-			3. Balance, that ss, fully assessed
				}				area (in acres) for which figures
20,818,418	1,977,161		22,705,000	<b>52,</b> 370,83 <i>0</i>	c,310,987		<b>69,031,8</b> 17	(a) Total (1903-01) 1901-05
20,818,419 20,651,806			22,795,909 28,135,957	63,710,131 68,710,134	6,219,231 6,219,251	·	59,929,885 59,929,3~5	( 1905 06 190n-07 1907-08
<b>)</b>								(h) Cultivated
14,359,633 14,359,683	1,366,867 1,366,867	ļ	15,726,500 15,726,500				32,889,115 31,331,878	( 1905-0g
13,850,654	1,650,209		15,500,803		4,479,665		81,831,878	
7								4 Total revenue (in rupees) from land of head 1 above (excluding cesses (1903-01
06.17.018	25,10,617	1,93,051	1,23,11,619	2,32,96,503 2,34,71,614	51,77,696	1,58,572	2,88,16,681 2,91,07,912	( 1905 08   1906-07
96,08,358	28,63,732	1,01,802	1,25,67,877	2,31,71,044	51,77,696	4,58,572	2,91,07,912	1907-08
1			*21,587,020				<b>*50,074,</b> 982	5 Population of arca in head 1 (1903-04 (1901-05
}	44	***	24,537,020		***		40,874,676 40,874,676	<b>( 1</b> 005-06   1906-07
	"	•••	24,000,875		4,1		40,014,016	20-11-00

### LAND REVENUE (ALL PROVINCES)

No. 5—continued

1NCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each
PROVINCE in BRITISH INDIA—continued

				   		ΛGBA			Опри		Алид	а-Мпенапа	
					Zamındarı and tillage communi- tica (tem- potarily settled)	Zamindari (perma- nonth cettled)	Total	Zamindaia and cillage communi- tics (tem- pozarity setticd)	Zamindaii (perma- nently settled)	Total	Zamindari and village communi- ties (tem- potarily settled)	Zamındarı (peima- nently settled)	Total
1. Total a survey, le 2 of table of some la	ss fen No. 1	dator	ios (e	rol.				-		-			-
1903-01 1901-05 1905-06 1906-07 1907-08	•	•	•	}	46,437,650 46,338,062		52,597,361 53,071,317			15,387,849 15,342,035	<u> </u>	039,127 959,127	1,693,729 1,693,729
Ded	· cr—		•										
2 (a). As en assessed	(in ac	res)	not fi	เป็บ									
1903-04 1904-05 1905-116	•	:	•	}	2,900,120	746,411	3,016,531	430,600	663,921	1,114.521	<b>512,676</b>	143,131	655,80
1906-07 1907-08	:	•	:	3	2,585,11.	716,673	3,681,788	312,929	897,559	610,187	502,691	143,131	645,82
2 (b). Arca the figure table as e	s reçu	ared ;	for t	uch (his									
1903-04 1904-05	•	•	:	}	7,797,165	5 15,626	8,312.781	592,410	73,467	G55,913	26,276	12,571	39,14
1905-06 1906-07 1907 <b>-</b> 08	:			}	7,175,412	1,008,677	8,571,0%	276,662		270,662	26,267	12,971	39,13
Balance, orea (en figures ar	acres	) fu	r 11/	tsed ich									
1903-04	•			7	95 540 95E	1 70 740 1	40 609 040	10,140,240	118,172	13,567,412	195,619	803,125	998,77
1901-05 1905-06 1906-07	:	•	:	Ş	85,740,376 35,977,535			13,717,678		14,424,986		803,125	1,008,70
1907-08 (3)	Cultu	alad		S	30,017,000	3, 200,000	#11,50 -51110	20,717,070	7.77,203	14,12-,500	20,,010	200,123	1,000,70
1903 04 1904-05		. 4.60		}	22,083,688	2,763,412	25,747,273	8,527,189	316,136	8,911,019	119,351	91,207	2 13 56
1905-06 <b>19</b> 09-07 1907 <b>-0</b> 8	•			}	28,785,089	9,307,819	27,002,031	a, <b>9</b> 08,007	517,096	9,146,004	153,277	121,662	271,9
4 Total from lan (excludin	id of i	head	1 ai	ccs)							·		
1903-01 1901-05	•	•	•	}	4,19,92,124	16,55,795	1,06,37,919	1 60,92,878	8,21 198	1,69,06,860	2,00,018	1,14,735	4,05,5
1905-06 1906-07 1907-08	;	:	:	}	4,25,18,901			1,67,21,912	}	1,75, £5,761	3,15,515	1,14,785	4,30,2
5. Popula kcad 1	tson	of	a) ea	173					-	 		,	
1903-01 1901-05	•	:		}	20.740,653	5,035,745	31.776,399	12,048,123	764,219	12 912,670	288,923	187,989	176,0
1905-06 1906-07	•	•	•	ر 1	29,741,654	5,122,448	1	j	761,329	12,812,670	288,923	187,089	476,91

See explanations given in the Explicatory Notes 178( 279)

Minaran				<del></del>		<del></del>	
Maneue (Centeal _India)	Panjab	NW. Prontier	Sind	:	Bombay		
Raiyatwari	Zamındarı (təmporarily settled)	Zamindarı (tomporavily sottled)	Raiyatwari	Raiyatwari	Zamindari and village commit- mities (tem- porarily settled)	Total	
•					•		1. Iblal area (in acres) by survey, less feuda- torios (col 2 of table No. 1, minus col. 3 of same table)
38,871 98,871 31,983	62,222,411 (2,220,644 (2,219,726 (2,219,726 (2,219,726 (3,214,774	8,197,558 8,497,658 8,856,769 8,856,768 8,356,758	30,034,710 31,011,197 30,051,035 30,059,793 30,070,676	41,767,929 41,720,360 41,881,182 44,855,60 44,881,636	3,785,034 3,777,271	49,610,182 49,612,352 48,610,166 18,632,967 49,668,159	1904-05 1905-06 1906-07
							Deduct
	( 2,108,364	1,846,587	5,888,110	9,051,11K	     163,117	0,217,232	2 (a). Area (in acres) not fully assessed
2,673 2,673	1,095,661 1,083 468 1,983,114 1,993,821	1,815,065 1,470,740 1 004,068 1,002,269	6,210,8 10 5,485,163 5,911,085 4,611,641	9,158,571 9,113,458 9,062,716 8,912,989	220,710 161,177 160,397	9,379,411 9,274,635 9,274,635 9,104,137	19/4-05 1905-06 1906-07
•							2(b) Area (in acies) for which the figures required for this table are not available
27,999 27,965 27,885 27,885 22,405	15,859,653 15,164,907 14,909,831 18,711,950 15,605,822	451,275 404,283 290,792 354,251 354,019	20,374,615 20,346 361 20,082,223 19,841,716 19,790,434	13,544,398 14,611,199 13,630,176	1,090,500 1,096,231 1,079,021 1,076,011 1,076,825	14,935,661 14,641,629 14 (-9.),523 14 706,187 14,828,450	1901-05 1905-06 1 1908-07
			·				3 Balance, that is, fully assessed area (12 acres for which figures are available (a) Total
8,199 8,233 8,813 8,813 8,813 8,978	44,751,494 45,070,073 45,326,927 46,519,632 44,717,061	6,199,696 6,218,210 6,589,226 6,998,436 6,999,770	3.821,676 3.478,000 4,004,650 4,303,902 3,638,590	22,013,388	2,5 (4,833 2,540,563	24,457,289 21,589,109 21,618,008 24,703,667 24,786,572	1903-01 1901-05 1905-06 1906-07
							(b) Cultivated
7,585 7,641 7,623 7,623 6,679	25,211,320 25,065,266 25,946,118 26,602,923 24,777,054	2,062,779 2,187,621 2,405,196 2,277,555 2,401,926	3,513,313 3,170,527 3,708,396 4,019,096 3,386,970	15,398,236 16,579,353	2,160,551 1,825,981 1,812,436 1,844,567 1,794,569	19,338,903 18,946,164 17,210,672 18,723,942 18,437,756	1901-05   1905-06   1906-07
							4 Total revenue (in rupecs) from land of head 1 above (excluding corres)
18,110 13,144 3,2,35 43,235 	2,82,82,586 2,88,96,354 2,93,69,676 2,93,89,908 2,82,06,629	22,55,338 23,13,542 23,83,763 26,08,425 26,80,283	95,83,030 86,37,031 1,04,50,640 1,10,00,020 89,61,405	}	. † {	3,02,06,899 2,90,36,291 2,95,57,066 3,05,12,010 3,06,47,517	1901-05 1905-06 1906-07
•	,	•					5. Population of area in head 1
4,892	20,806,252	2,005,254	3,210,910	13,297,842	1,230,829	14,528,671	1903-01 1904-05
4,892 6,879	<b>}</b> 20,306,252	2,009,887	<b>3,</b> 21 <b>0,9</b> 10	1	1,230,829	14,528,C71	(1905-06

[†] No details See explanations given in the Explanatory Notes (pages 278—279)

### LAND REVENUE (ALL PROVINCES)

No. 5-continued

INCIDENCE of the LANS REVENUE ASSESSMENT on the AREA and POPULATION of each PROVINCE in BRITISH INDIA —continued

INCIDENCE of the LAND		CENTEAL	PROVINCES		BERAR	<del>-</del>
	Raiyatwari	Zamindali and village communities (temporarily settled)	Government Forest	Total	Raizetwar	1
Total area (in acres) by survey, less fendatories (col 2 of table) No. 1, minu: col 3 of same (able) 1903-01 1904-05 1905-06 1906-07 1907-08	1,645,190 1,662,213 1,614,099 1,664,594 1,672,391	30,952,010 39,950,589 49,718,150 40,601,039 40,608,519	10,762,841 10,777,247 10,813,207 10,811,455 10,891,752	52,960,071 52,300,349 53,175,679 53,110,798 53,232,695	} 11,392, 11,290, 11,295	,209
Drouer-	, , , , , , , , , , , , , , , , , , ,			24,081,707	4,37	2,910
2 (a). As ea (sn acres) not full assessed 1903 01 1904 05 1905 06 1906-07 1907 08		13,318,956 13,3°3,735 11,4°12,028 11,488,517 13,750,671	10,762,811 10,777,407 10,918,209 10,811,455 10,811,752	24,081,747 24,080,42 22,235,228 22,30 ,803 24,651,323	4,86 3,77 3,71	35,214 77,306 11,632 15,117
2 (b). Area (in acres) for which figures required for this table not available	the ne					
1903-01 1904-05 1905-06 1906-07 1907-08	}					
3. Balance, that is, fully asses area (in acres) for which fig are available (a) Total		on 26 635,0	si	28,278,2 28,309,1	07	3,959,670 3,967,866 7,655,27 <u>4</u>
1908-01 1901-05 1805-06 1806-07 1907-08	1,645,1 1,662,2 1,618,6 1,6616 1 672,5	13 190 29,271,4 29,175,8	52 ··· 112 ···	30,920,4 30,840,1 25,581,3	เจิด	7,573,587 7,573,218
(b) Cultivated 1903-04 1904-05 1905-06 1906-07 1907-08	524 535	268 359 004 623 13,893 13,803 14,077 18,173	733 965 966	13,840, 14,101, 14,330, 11,613, 13,680	,092 ,969 ,529	6,233,977 6,291,248 5,992,180 6,014,789 6,654,666
4. Total revenue (in rupee land of head 1 above (sa cesses) 103 04 1901-05 1905-06 1906-07 1907-08	e) from cluding			† \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0,088 0,483 6,148 17,860 59,274	79,21,99 80,33,41 70,53,61 79,05,40 81,48,23
Population of area in he 1903 01 1904-05 1905-06				+ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	16,448 53 356 85,815 153,312	2,751,0 2,644.3 2,611,2 2,754,0

^{*} Total area (in acres) by villago papers plus total area for which no returns exist (that is, columns 4 and 6 of table No 1)

* No default — on in the Explanatory Notes (pages 278—279)

**Stu explanations giv.

		Man.	BA8		Сооле	
	Raiyatwari	Zamindari (pormanently settled)	Whole inkm villages	Total	Rasyntwasi	
				-		1. Total area (in acres) by survey, less foudatories (col. 2 of table No 1, minus col. 3 of same table)
	60,166,969	27,279,724	3,238,582	90,685,275	1,012,260	1903-04 1901-05 1905-06
	60,166,969	27,279,721	3,233,582	90,685,275	1,012,260	1906-07 1907-08
	•	-				DEDUCT— 2 (a). Area (in acres) not fully assessed
	39,746,163	6,196,013	3,238,582	48,180,758	873,498	(1903-04 1901-05 1905-06 (1906-07
	83,746,163	6,196,019	3,238,582	43,180,758	893,621	1907-08
	, 1,068,856	•••	111	1,088,856		2 (b) Area (in acres) for which the figures required for this table are not available  (1903-04 1904-05 1905-06 1906-07 1907-03
-	26,351,950	21,089,711		46,435,661	138,772	3 Balance, that is, fully assessed area (seaces) for which figures are available  (a) Total  (1903-04) 1904-05 1905-06
	25,351,950	21,083,711		46,435,661	118,430	(1906-07 1907-08
	21,070,483		•••	21,070,483	•	(b) Cultivated  { 1903-04
						t Total revenue (in rupees) from land of head 1 above (excluding cesses)
1. ļ:	5,80,63,986	63,47,351	10,98,938	6,05,10,225	3,46,361	1903-01 1904-05 1905-06 1906-07
ľ	5,80,63,036	63,47,361	10,98,988	6,05,10,225	3,31,867	1907-08
			-			5. Population of area in head 1
	97,147,696	8,591,527	2,470,313	38,209,436	180,607	1908-04 1904-05 1905-06 1906-07 1907-08

## LAND REVENUE

No. 5-continued

# INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each PROVINCE in BRITISH INDIA—continued

	ND REVENU. PROVINCE UPPER BUEMA	Lower B			_		Assan		. !	
	Raiyatwari	Raiyat		Raiyati	vati	Zamindarı and yıllagı commu- nities (tem porarily settled)	o   Zamir   (per  -   en	ndarı man- tly led)	Totai	
905-06 906-07 907-08	2 15 — 3 4 8 3 4 2 3 3 7 2 15 1		1 7 10 4 8 7 4 10 2 4 11 7 4 12 10	}	•••			{	1 2 1 2 1 2 1 2 1 2 1 3 1	2661.
Land revenue (in rupee assessed on fully assessed are [(head 3 (a)]]  1903-01 1904-05 1905-06 1906-07	39,83,48 65,56,77 66,61,17 56,18,61 45,67,52	9 1, 7 1, 2 2,	75,71,670 90,31,977 91,74,035 ,05,80,272 ,13,85,591		61,12,98 51,79,18 52,78,02 53,83,35 54,50,35	28 0 29	,104 ,955 ,344	8,76,603 8,76,585 8,76,579 3,76,560 8,76,657	66,83,9 66,83,9 67,59,9	721 913 919
Incidence (in rupees) per a of land revenue (head 7) fully assessed area (head 3) 8. For total area 1903-01 1901-05 1905-06 1907-08 1901-05 1905-06 1905-06 1905-07 1907-08	- 12 1 3 1 1 - 14 - 11 1 6 2 1 1 15 1 10 1 8	1 10 7 9 8	2 5 1 2 6 1		1 15 1 16 1 15 2 16 1 16 † †	7	3 6 6 6 ··· ·· · · · · · · · · · · · · ·	- 1 - 1 - 1 - 1 - 1 + † † †	6 -1 6 -1 -1	3 4 3 7 3 11 3 11 † † † †
10. Population of fully as area 1908-04	2,037 2,237 2,500 2,71 2,79		†		ł		†	† †  -		t
(head: 7 and 10)  1903 04 1901-05 1905-06 1906-07	1 2 2 2 1	14 6 14 11 10 8 1 1 10 7		†		•	, †		+	t
Towns of over 10,000 tante—  12. Number of towns  1903-04  1904-05  1905-06  1906-07  1907-08	ınhabı-	5		16			•••			•
13. Aggregate popule 1903-04 1904-05 1905-06 1908-07 1907-03	ation	241,533 212,337 212,337 212,337 212,337		564,071 564,071 564,071 564,071 564,071	}		•••			# 36,7 # 36,7 # 36,7

* No details † No information See explanations given in the Explanatory Notes (pages 278—279)

: !~k		Easter	n Benga	t		Ben	g a t	<del></del>	
•	Zam	nindari	Miscel-		Zami	indarı	Miscel-		
	Perman- ently settled	rarily	lancous revo-	Total	Pot ma- nontly settled	Tempo- ranly setiled	nud	Total	
:	001 001		140 000 181	* 8 8 8 2	(n) No.			*- 9 3 - 9 4 - 9 4	6. Total revenue (in rupces) from land per head of population (heads 4 and 5) { 1903-04 } { 1904-05 } { 1906-07 } 1907-08
A Hall	96,17,916	23,96,664 23,96,666 23,62,722	••• (	1,20,14,582 1,20,14,682 1,24,66,075		1		2,78,58,303 2,82,57,309 2,82,57,399	7. Land revenue (in rupees) assessed on fully assessed area [head 3(a)] [1903-04 1905-06 1906-07 1907-08
1   1   1   1   1   1   1   1   1   1	- 7 5 - 7 5 - 7 5 - 10 9 - 10 9 - 11 1	1 3 5 1 3 5 1 - 6 1 12 1 1 12 1 1 11 9		- 13 3	- 7 1 - 6 11 - 6 11 - 12 10 - 12 6	- 11 10 - 12 8 - 12 8 1 5 7 1 1 7		- 7 7 - 6 7 - 6 7 - 13 7 - 13 2 - 13 2	Incidence (in rupees) per acre of land revenue (head 7) on fully assessed area (head 3)—  8 For total area (1903-04 1905-06 1906-07 1907-08  9. For cultivated area (1903-04 1904-05 1905-06 1905-07 1907-08 1905-07 1907-08
,			· {	28,300,581 29,300,531 28,449,027		***	•••	4 45,360,054 45,516,883 45,516,383	10. Population of fully assessed area (1903-01   1904-05   1905-06   1906-07   1907-08
*			.,	- 8 3 - 8 6	***			*— 8 2 — 9 11 — 9 11	11 Land revenue assessment (in rupees) per head of population of fully assessed area (heads 7 and 10)  [1903-01]  [1905-06]  [1906-07]
*3				523 *24	·			*81 *81	Towns of over 10,000 inhabitants— 12. Number of towns  [1903-01] 1901-05 1905-06 1906-07 1907-08
4 56,751				*167,156 *467,166 *479,925	••• •••	 	 	*2,074,676 *2,069,459 *2,069,159	13. Aggregate population . (1908-04 1904-05 (1905-06 1906-07 1907-08
• 20,761 • 26,751	The second second		<del></del>	" No de Sec ev	tnil s planations g	ivon in the	Explana	tory Notes (pa	ges 278—279)

^{*} No details
See explanations given in the Explanatory Notes (pages 278-279)

No. 5—continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each
PROVINCE in BRITISH INDIA—continued

		GEA			Oudr		A	JMBB-MEBWAB	
!	Zamındarı and village communites (temporarily settled)	Zamındarı (permanent- iy setiled)	Total	Zamindari and village communities (tomporatily settled)	Zamin- dari (perma- nently settled)	Total	Zamindarı and village communites (temporaily settled)	Zamindari (permanently sortled)	Total
8. Total revenue (in rupes) from land per had of population (heads 4 and 5) 1903-01	1 0 7	14 9 14 11	- 1 5 5 1 5 9		1 1 3		1-116	- 9 9	18 14
7. Land revenue (in rupees) assessed on fully assessed area [head 3 (n)] 1903-14	4,19,15,461 4,21,58,584	11,80,709 45,62,032	.1,63,95,173 1,67,15,616		3,40,020 5,58,212		2,88,781 3,13,654 -	1,14,795 1,14,735	4,03, 4,28,
1908-01 1904-05 1905-06 1906-07 1907-08	129		123	,	13 12 7	1 3 5	176	- 2 4 - 2 3	- 0 - 0
9. For cultivated area 1903-04	1 13 2	1 9 11	1 12 9		1 · 1 · 2	- 13 10 1 13 2	1 2 10 2 — 9	- 2 3 - 15 1	1 10
10. Population of fully assessed area 1903-01	26,624,111	3,741,756 1,551,162	30,°65,867 32,666,6 <u>9</u> 1		269,345 <b>437</b> ,590		295,023 298,923	187,989 187,989	470 476
11. Land revenue assessment (in rupees) per head of population of fully assessed area (leads 7 and 10) 1908-01 1901-05 1905-06 1906-07 1907-08	:	1 3 2	1 8 5 1 6 10		142		15 11 1 1 4	9 9 9 9	1 
Towns of over W.W.  10 inhabitants—  12 Number of towns  1903-01  1904-05  1905 06  1906-07  1907-08	70	10	86	21	1	22	1	2	
13. Aggregate populatio 1903 01 1901-05 1905-06 1906-07 1907-08	2,841,429 2,811,859	}	2,766,160 2,764,761	1	16,728 16,723	Į	21,510 21,510	91,878	1

See explanations given in the Explanatory Notes (pages 278-279)

MANPUR CENTRAL	Panjab	N-W. Frontifr	Sind		Bombay		
India) aiyatwari	Zamındarı (temporarily settled)	Zamındaıı (temporarily settled)	Raiyatnari	Rujatwan	Zamindari and villago communi- ties (tem- porarily settled)	Total	•
	,						6. Total revenue (in rupees from land per head of population (heads 4 and 5)
2 10 10 2 10 11 2 11 3 2 11 3 2 10 1	1 6 3 1 6 9 1 7 2 1 7 2	1 2 — 1 2 5 1 2 11 1 4 9	2 15 9 2 11 — 3 1 1 3 6 10 2 12 8	<b>}</b>		$\begin{array}{c} 2 & \frac{1}{2} & \frac{3}{2} \\ \frac{2}{2} & \frac{1}{2} & \frac{3}{2} \\ \frac{2}{2} & \frac{1}{2} & \frac{8}{2} \\ \frac{2}{2} & \frac{1}{2} & \frac{9}{2} \end{array}$	1901-05 1905-06 1906-07
(2 10 1	165	164	212 6	•			7. Land revonue (in rupees assessed on fully assessed area [head 3 (a)]
13,110 13,144 13,235 13,235	2,71,52,134 2,73,44,015 2,77,13,560 2,76,62,079	18,83,051 20,01,503 20,40 132 22,89,555	89,85,031 80,07,785 97,74,095 1,03,07,985	2,44,08,127 2,81,49,226 2,87,95,719 2,16,19,657 2,47,34,404	12,73,946 12,74,216 12,86,250 12,67,876 12,66,973	2,56,82,073 2,47,03,442 2,50,51,969 2,58,77,133 2,60,01,377	1901-06 1905-06 1906-07
15,484	2,70,06,518	23,45,211	83,20,102	2/1/10/1/10			Incidence (sn rupces) per act of lund revenue (head ?) of fully assessed area (head 3)
$ \begin{cases} 1 & 9 & 7 \\ 1 & 9 & 6 \\ 1 & 9 & 6 \\ 1 & 11 & 5 \\ 1 & 11 & 7 \end{cases} $	- 9 8 - 9 8 - 9 6 - 9 8		2 5 7 2 4 10 2 7 — 2 6 4 7	1 1 10 1 1 — 1 1 3 1 1 10 1 1 10	- 7 11 - 7 11 - 7 11 - 7 9 - 7 11	1 — 10 1 — 1 1 — 3 1 — 1	1904-05   1905-06   1906-07
(1 11 7 {1 11 6 (1 11 9 (2 11 0	1 1 3 1 1 5 1 1 1 1 - 8	1 1 1	2 8 7 2 8 5 2 10 2 2 8 9	1 6 9 1 6 8 1 8 9 1 7 4 1 7 9	- 9 5 - 11 2 - 11 1 - 10 11 - 11 4	1 7 1 6	9 For cultivated area 1908-01 1908-01 1901-05 1905-06 1 1906-07 7 1907-08
\$2 5 1 5,468 5,540 5,709 5,709	} t	+	1 }	11,915,091 11,928,105 11,931,985 11,973,950 11,970,768	1,165,317 1,170,772 1,150,420 1,146,361 1,153,546	13,080,40 13,093,87 13,045,40 13,120,21 13,121,30	7 1904-05 a 1905-06 1 1906-07
{ 3,685			,	11,010,100	1,100,010		11 Land revenue assessmo (sn rupees) per head population of fully assess area (heads 7 and 10)
	1	+1	† 4	2 9 8 2 8 3 2 8 10 2 9 11 2 10 1	1 4 2 1 4 1 1 4 1 1 4 2	2 6 2 7 - 2 7 1	
₹4	49	5	7				Towns of over 10,000 inhabitants— 12. Number of towns 1903-04 1901-05 1905-06 1906-07 1907-08
	1,643,092	1			101	1,673,10 1,673,10 1,618,63 + 1,619,3	59  1901-05 32  1905-06 13  1906-07
***	1,643,092	182,172	302,961	'''	•••	1,619,81	1901-05

* No details † No information See explanations given in the Explanatory Notes (pages 278-279)

# LAND REVENUE

### No. 5-continued

(ALL PROVINCES)  INCIDENCE of the LAND R PI	EVENUE IN I	BRITIS	NTBAL PROV	INOFS				Break	<u> </u>
	Ray atwari	Zam	mdari village nunitios potaril) itled)	Govern	nment		Potal	Raisatwari	
Total revenue (in supees) from land per head of population (heads sond 5)  903-01 901-05 905-06-1 1907-08  7. Land revenue (in supees) assess	:   }	1.			• {	=	15 5 16 1 15 3 - 15 5 - 14 2	2 14 - 2 14 8 3 - 3 8 - 2 2 15 4 75,45,935 71,20,00	3
1903-01	2,49,527 2,38,053 2,17,978 3,69,270 1,80,991		79,80,721 78,62,074 79,97,216 80,73,017 78,87,777			5 <u>5</u> 10	82,45,224 \\$,42,257 \\$,42,257 7,768 \ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\ \\$\	73,72,71 73,86,98 77,93,83	Ø
Incidence (in impees) per acro 9 crevenue (head 7) on fully asse.  8. For total area  1903-04 1904-05 1905-06 1900-07 1907-08	. — 2 — 2 — 2	5 3 5 7	4 10 4 9 4 4 4 5 4 5		100 100 100 1		- 4 8 - 4 7 - 3 4 - 4 4 - 4 3	1 — 1 1 1 — 15 — 15 — 15	7 7 10
9. For cultivated area 1903 01 1904-05 1905-01 1900-07 1907 08	- 5	8 6 7 1 11	9	3 8 8 9			- 9 6 - 9 3 - 9 3 - 9 2 - 8 10	1 3 1 3 1 2	10 8 7 9
10 Population of fully assessed 1908-04			••		◆	{	7,663,81 7,559,76 7,552,89 7,500,65 7,510,71	9 2,425, 8 2,436, 5 2,436,	471 625 025
11. Land revenue assessmen rupces) per head of ropular fully assessed area (heads 7 as 1903-01	ind 10)		·		424 3	{	1 l	2   3 <del>-</del> 6   3 - 8   3 -	- 6 - 11 - 5 - 6 1 4
Towns of over 10,000 inhabits  12. Number of towns 1903 01	: - }					{	2( 2) 2 2 2 2	0 1 1 0	13 11 11 11
13 Aggregate population 1903-01	$:: \mathbb{R}$					*{	500,6 560,6 560,6 500,6	23 45 15	27,496 27,496 82,42 82,12 82,12

[•] No details See explanations given in the Explanatory Notes (pages 278—279)

	Made	A8		Coorg	
Raiyatnan	Zamindari (permauently settled)	Whole 116m vill-1ges	Total	Rniyabvati	
} 1 15 3 1 15 3	11 10 11 10	- 7 1 - 7 1	184	(	6. Total revenue (in supec) from land per head of population (heads 4 and 5)  1903-04 1901-05 1905-06 1905-07 1907-08  7. Land revenue (in supece) assessed on fully assessed area [head 3 (a)] 1908-04 1901-05
<b>{4,03,61,158</b>	80,03,965		5,52,65,123	2,58,082 2,31,634	1905-06   1906-07
1,02,61,158	60,02,965		5,52,65,128	Z,51,404	Incidence (in rupces) 'ner acre of land revenue (head 7) on fully assessed area (head 3)—  8. For total area
1 15 1	1 7 4 7	 	1 3 11	1 18 9	1903-04 1901-05 1905-06 1906-07 1907-03
2 5 5	<b></b>	114	2 5 5	†	9. For cultivated arga 1903-01 1904-05 1905-06 1906-07 1907-03
27,147,696	8,591,527		35,730,223	†	10. Population of fully assessed area   1908-01   1901-05   1905-06   1906-07   1907-08
1 13 —	- 11 2	•••	1 8 9	<i>†</i>	11. Land reverue assessment (in rupees) per head of population of fully assessed area (heads 7 and 10)  [ 1903-04   1904-05   1906-06   1906-07   1907-08
}	25	1	144		Towns of over 10,000 inhabitants—  12. Number of towns 1903-04 1904-05 1905-00 1906-07 1907-08
3,072,614	518,274	10,494	3,601,382		13. Aggrogate population 1903-01 1904-05 1905-06 1906-07 1907-08

† No information See explanations given in the Explanatory Notes (pages 278—279)

### LAND REVENUE (UPPER BURMA)

No. 5—A

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT:

UPPER BURMA in 1907-08

				Total area (in soies) by suivey, less	Dri		BALANCE, THA ASSESSED AREA FOR WHICH T AVAIL	(IN ACRES) IGURES ARR ABLE	Total . revenue from land	Copulation
District at	TO AUTUR OF	tenuc	c*	feudatories [col. 2 of table No. 1, minus col. 3 of	Area (1n notes) not fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Caltivited	(excluding cesses) of district (col. 2)	Population of distric (col 2)
	1			3	3 (a)	3 (b)	4(a)	4 (8)	ō	6
andulay .	Raiyatwarı			1,368,859		1,120,751	243,109	153,905	<b>R</b> 10,79,379	866,507
hamo -	D)	•		4,418,240		4,331,776	86,464	84,358	1,96,617	119,570
atha .	99	•		4,490,640	,, ,,,	4,201,094	189,516	158,327   	†6,38,466	181,936
ap'z Minee •	ų	•	•	1,196,550	er.e.,	1,186,287	10,263	5,957	8,84,528	42,96
hwebo • •	23			3,656,960	741,702	2,662,488	252,770	251,286	5,55,341	256,89
lyitkyiaa •	,,	•		7,025,920		6,992,164	33,756	33,596	2,13,117	68,59
Sagaing	gj	•	•	1,167,924	2,951	489,913	725,060	442,876	6,12,671	282,68
Lower Chindwin .	,	•		2,227,200	194 11	1,484,450	742,750	315,635	4,69,498	<b>2</b> 76 <b>,</b> 38
Obbor Chingeru	27			. 10,984,198		10,948,480	35,718	27,188	3,95,806	159,8
Pakôlku .	,		,	3,074,47		9,937,825	36,648	36,648	8,59,531	356,6
Mmlu ·	- - -	•	•	. 2,113,811		1,688,531	425,280	162,672	6,35,016	234,0
Magwe .	. "	,		2,120,73		1,185,649	935,089	437,268	17,70,862	216,7
Kyaul sé •		•		. 815,33	1 ,	564,177	251,154	145,711	9,08,929	111,2
Meiktila -	- 31		•	1,968,67	8	740,112	628,566	349,571	9,25,425	252,8
Yaméthus .	, ,	•		2,628,96	5 96,00	2,084,864	418,101	191,226	5,99,115	213,1
Myingyan .	. "		•	1,911,88	1	770,33	1,171,551	698,656	10,45,691	359,9
Chin Hılls	. ,			5,120,00	0	*****	5,120,000			87.
Palóka H	,, (II		•	1,140,00			1,440,000		- 3,151	13,
Tracts			Total	58,015,36	840,66	8 41,429,89	1 12 775,821	3,434,880	†1,06, <b>5</b> 7,54	9 3,713,

*See explanations given in the Explanatory Notes (page 279)
† Excluding Hill tracts

fron	reverue a land	Land 1 evenue 1 esessed on	Incidence of Land (col 8) assessi (col	DRYBNUR ON FULLY	Population of fully	Land revenue assesment per head of	INHAN	OVER 10,000 ITANTS					
101 30	hend onlation ols 5 d 6)	follye	For total	For cultivated non	assested alor	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	Distric	TANI	D WAT	iurk	OI TENUER
	7	8	9	10	11	12	13	14			1	.5	<del></del>
R	a. p.	ì	R a. p. 2 14	& a. p.	205,963	R a, p	1	189,816	Raijatwaii	•	•		Mandalay
]	L 10 d	†29,914	1 - 5	1 1 8	02,222	163	1	10,000	n				Bhamo
1	3 10 1	†1,78,113	<b>— 15 2</b>	1 2 2	†162,398	1 1 7	 	•••	19	•			Katha
,	7 12 7	15,003	184	2 9 11	13,759	1 3 2		,	,,				Ruby Mines
,	1 15	2,57,103	1 - 3	1 4	286,891	- 14 4			n	•		•	Shwebo
\ }	3 1 8	1,23,581	3 10 7	3 10 10	68,599	1 12 10	100		29	•	•	•	Mytthyina
	<b>34</b> i	2,59,274	- 5 9	- 9 4	162,975	1 9 5	<b></b> .		•,		•	•	Sugaing
	1 11 2	4,66,314	- 10 1	1 7 8	276,983	1 11 -	]		)3	•	•		Loner Ohmdw
•	294	1,25,928	3 8 6	4 10 1	29,895	4 3 5			,,	•	•	•	Upper Chindw
	267	06,107	2 10 —	2 10	270,187	- 5 7	1	19,456	,,	•	•	•	Pakôkku
	2 11 (	3,23,292	- 12 4	2 - 3	168,489	1 15 2	•••		,,,	•		•	Minhu
1	7 2 10	4,46,549	- 7 .8	1-4	246,411	1 13	,,,	,	,,,	•	•	•	Magwe
· !}	6 G E	7,50,797	2 15 10	5 2 5	187,969	5 7 1			12	٠	•	•	Kyauksé
	1 4 8	1,89,037	- 4 10	- 8 8	252,305	- 12 1	<b>Des</b>	445	,,	•		•	Morktila
	2 6 9	3,61,700	- 12 11	1 14 3	216,191	1 10 9	,	12,026	13	•	•	•	Ynmothin
	2 14 (	2,30,534	- 8 8	- 6-	228,026	1 - 10	1	16,130	,,	•	•	•	Myingyan
1		40,				189	•••	100	32	•		•	Chin Hills
-	- 3 11	100				· · · · · · · · · · · · · · · · · · ·	<b>,</b> ,,		- 12		•	•	Palókku Tinots
	2 15 1	145,67,620	- 11 10	1 5 7	2,794,663	1 10 7	5	242,887	TOTAL				

^{*} See explanations given in the Explanatory Notes (page 279) + Excluding Hill tracts

No. 5-B INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of cuch DISTRICT in
LOWER BURNA in 1907-08

					by 6	otal area n acres) survey, less nilatories	Dedu		1 4000	ANOB, TILAT SEED AREA WHICH II BAAILAYA	(IN ACRES) DURES ABR	Total revenue from land evoluding	Completion of district
Distriot Ar	мD	NATUEF OF	TCA VE	B €	No.	table .1, minus col 3 of mo table	Area (in acres) not fully assessed	Area (in acres) for which the figures required functions to be not availal	e   g oi   re	Fotal	~	cessor) of listrict (col 2)*	(col 2)
		1			_ -	2	3 (a)	3 (b)	 	4 (a)	4 (b)	5	6
	1				_ -		-				Ì	R	
Mynb	.	Rasyatwass	•	•		3,287,010	97,370	2,490,6	94 	698,976	618,835	23,49,956	491,666
Northein Arakai	n	99	•	•		3,349,120		3,338,5	19	10,801	10,786	7,368	29,682
Kzaukpyu	$\cdot  $				-	2,807,650	177	2,619,	111	188,092	180,405	4,94,361	168,827
Sindoway	$\cdot  $	17	•	•	.1	2,421,760	G38	2,818,	067	77,156	75,305	2,07,331	90,927
Rangoon Town	-	73	•	•	•	18,109		9,	558   	8,650	6,883	33,692	}
Hanthawaddy	$\cdot  $	99	•	•	- ! - i	1,950,988	22,27	715,	961	1,212,748	1,140,112		
Fegu	$\cdot$	"		•	•	2,818,869	55,82	6 1,913	350	849,698	821,940		
Tharawadı		<b>J</b> 1	•	•	•	1,832,320		1,316	,626 l	515,894	459,423		
Prome	•	,,	•	•	•	1,865,66	8	1,507	,610  	357,959	329,694		
Ma-ubin	•	,,	•	•	•	1,054,70	7	- 1	,381	435,323	308 626 567,54		1/1
Pyapôn	•	,,	•	•	•	1,375,03	ļ		,646	603,186 682,436			
B ₁₂ 45@1n	•	"	•	•	•	2,641,03		1,958		551,330			1 3
Henzada	•	11	•	•		1,838,1			5,803	623,594			/
Myaungmya	•	,,	•	•	•	1,691,3			7,540	202,02			\
Thayetmyo	•		•	•	•	3,010,0	ļ		7,111   4,091	399,76			
Toungeo	•	29	•	•	•				2,734	23,50			97,6
Salween		. 19	•	•	•	1,706,2 3,113,1			57,880	655,22			98 343,
Thatôn		'\ "	•	•	, '							87 10,58,0	001 300,1
Amherst		. 13		•	•	4,519,0	580 ,	4,0	56,866	462,81			
Tavos		. ,		•	•	3,897,	120	8,2	66,088	131,0	124,8	24 4,20,	154 109,
Nergui		. , ,,			•	6,261,	960	6,1	56,552	108,4	09,	519 4,71,	539 88,
-				Total		51,942,	202	,831 45,9	50,001	] 8,799,5	8,101,	513 2,73,28	,708 5,695

[•] See explanations given in the Explanatory Notes (page 279)

fro	revenuo m land r baad	Land revoudo useeseed on		BSF59ED	Population of fully	Land revenue assessment per head of	Towns or inian	OVER 10,000 TANTE			-		
of no	pulation s. 5 and 6)	fully nescessed area [col 4(a)] †	For total aren	For cultivated area	n-sered non	population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	District	l wh	ITAA (	JRĽ '	OF TENCLE
	7	8	9	10	11	12	13	14		·	1	5	
i	R a. p.	R 16,96,017	R a. p 2 6 10	R a p. 2 11 10	491,514	Rap. 3145	1	95,680	Raiyatwari		•	-	Akyab
-	Б 8	7,868	- 10 11	- 10 11	,	•			"	•	•	-	Northern Arakar
2	14 10	2,79,600	179	1 8 9	125,145	2 3 9	***		57	•	•		Kjaukpju
2	4 G	1,23,651	1 9 7	1 10 3	00,835	1 6 9	191		} "		•	•	Sandoway
	2 3	21,200	2 13 4	3 8 3	•	•	1	211,628	11	•	•	•	Langoon Town
8	7 4	36,61,871	3 - 4	3 3 5	•	•			,,		•	•	Hanthanuddy
7	14 10	20,73,370	271	2 8 4	339,572	6 1 8	1	14,180	>1			•	l'egu
4	6 1	18,34,000	200	2 11 7		•		<b></b>	,,			,	Thunawada
2	8 1	5,91,739	1 10 7	1 13 10		•	3	49,267	,,				Piemo
1	. 4 8	13,63,141	3 2 1	3 6 9	283,122	4 13 -	1	12,770	,,				Ma-ubin
2	0 2	10,45,402	2 11 8	2 14 5	225,161	7 14 11			,,	•			Pյործո
5	7 6	17,12,251	2 8 10	2 13 8	258,077	6 11 7	1	91,901	,,	•	•		Bageoin .
3	14 5	12,66,137	9 1 10	2 0 11	100,020	3 1 6	1	20,707	"				Hen, ada
,	9 7	18,28,731	2 14 11	3 1 4					,,,				Manngman
1	11 2	2,16,800	1 1 1	1 6 1	2,89,706	11 5	2	20,031	,,			•	Thayetmye
4	t 1 0	8,39,60	2 2 1 7	2 3 9	2,78,219	8 2	1	15,537	,,	•			Toungoo
	1 3 5	20,02;	1 1 9	1 1 9	32,284	_ 12 11			,,,	•		•	Silween
	1 7 4	11,61,031	1 12 11	1 14 2			1	14,312	,,		•	•	Tintôn
} :	3 7 8	7,95,72	0 1 11 6	2 - 3	, P	*	1	58,410	וע	•	•	•	Amherst
	3 14 6	8,21,15	5 2 7 3	2 9 2	100,070	2 14 9	2	22,971	, ,	•	•	•	Tavoy
	5 5 O	3,60,10	3 8 5 9	3 9 11	68,574	6 2 4	1	11,087	, ,	•	•		Mergui
	4 12 10	2,13,85,59	1 2 6 11	2 10 8	3 41,		10	564,071	Total				

No information the Explanatory Notes (page 270)

No. 5-C INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in ASSAM in 1907-03

<u></u>	=====	•	Total area (m acres)	Ded	ocr	Balance, fully a abra (in a	esebbfd Cres) for	Fotal			
Distr	31 <b>C</b> 1	AND NATURE OF TENURCT	by survey, loss fondatories [col 2 of table No 1, minus col 3 of samo table]	Area (m acres)	Area (in noies) for which the figures require I for this table are not available	Total		found from land (excluding cosses) of district (col. 2)	Population of district (col. 2) †	Total revenue from land per head of population (cols 5 and 6)	(  {  {
		1	2	3 (a)	3 (b)	4 (a)	4 (b)	6	6	7	1
Iw har		Raıyatuari Zamındası (tomporarily settled)	2,235,625 176,588	1,791,520 170,638	~ 	414,103	273,234 	# 5,22,450 9,611	} 455,59 <i>.</i>	A a. p.	
i _y 11 et	41	Raiyatwarı Zamudarı (tempormuly settled) Zamındarı (permanently settled)	881 193 190,749 2,410,965	492,568 190743 	11 140 226	398,925 2,410,945	# -	1,16,079 1,58,829 3,65,131	2,241,819	-61	1
odlnása.	41	R dystwari Zamindari (temporarily settled) Zamindari (pormanently settled)	784,989 281,126 1,518,982	728,290 231,126	 	56,612  1,518,982	49,823 389,400	81.858 29,241 11,411	462,055	- 4	4
Kámtáp	{	Raivatwari Zamindan (temporarily settled)	2,265,035 201,085	1,784,973 204,085	•••	180,062	*	11,81,266 1,32,087	389,18	2 3	;
Dariang	{	Raiyatwari . Zamından (temporarily settled)	2,004,026 168,694	1,723,531 168,691	***	282,195	260,622	7,13,585 69,776	337,31	3 2 5	!
Nowgong	{	Raiyatwari . Zumındarı (tompomily settled)	2,371,548 60,012	2,150.875 60,012		223,678	•	4,95,829 31,614	} 261,16	2 —	,
Bibsigar	{	Raiyatwari . Zamindali (tempolarily settled)	2,946,747 250,684	2,371,815 250 684		571,932	478,116	15,25.785 78,252	} 597,06	9 2 10	
Lakhimp.	ıc {	Raiyatwari • Zamindaii (temporaiily settled)	2,491,640 207 810	2,221,131 207,810		260,506	216,921	7,14,295 61,657	371,30	2 1	
Rágá Hil		Raiyatwari	1,965,011	1,965,011				82,835	102,40	2 - 12	1
Khasi and Jamtia Hills		Razyatwari • Zamındarı (temporarıly settled)	1,297,786 1,094			5,764	5,562	57,911   1,110	91,78	10	
Gáro Hil	de {	Raiyatwari Zəmindari (tempolarily settled) Zomindari (pelmanently settled)	2,006,739 2,635 128			. 30,681 ₄₂₈	1	68,458 5,070 12		74 — 8	
Lushai I	Hills	Ruyatwari	4,625,290	4,625,280	· · · · ·		 _[	31,311	82,43	1 - 6	
Total	{	Rais atware Zimind iri (temporasily settled) Zimindaii (permanently settled)	3,930,375	1,493,450		2.757,789 3,9?0,876		50,26,603 5,66,608 3,76,557	5,731,3	59 1 3	
		1	31,297,574	21,609,412		6,688,157	4	68,69,769	5,781,3	50 1 3	

^{*} No information
† See explanation given in the Explanatory Notes (page 279)

Imnd Folune Reger Cd	01 1 1 VD		Population of fully	Land Tovenue assessment per head of population	111	or over 10,000 Habitants		•	
or fully assessed area [vol. 4 (n)]	For total area	For cultivated area †	area area	of fully assessed acea (cols. 8 and 11)	Number of towns	Aggregato population		District and nature of te	KUPE
8	9	10	31	12	13	14	-	15	
<i>R</i> 5,01,880	R a. p. 1 2 1	Rap. 1135	295,718	# a. p.		*4*	{	Raiyatwari Zamindari (tompotatily settled)	} Cachar
3,81,007 3,65,134		<b>6</b> ₉	283,713 1,851,061	1	} 1	(13,803	{	Raiyatwari Zamindan (tempotarily settled) Zamundan (permanently settled)	}&, lhet
83,591 ii,411	1 7 7 1	1 11 1 6	•	***	}		{	Ranatuari Zurandari (tempotarily settled) Zumnadari (pirmanently settled)	Goálpára
{11,50,c0;	3 6 4	₩ ***	467,381	274	] 1	11,061	\{	Raivatemi Zamudara (temporarily sottled)	} Kamrap
{ 7,05,003	2 7 11	211 a 	257,500	2 11 0	}	•••	{	Ralyatwari Zumundana (temporandy settled)	Darrang
{ 1,72,263	210	# ***	221,849	2 2 2	}	***	{	Rassatwasi Zumindass (tomporarily settled)	Nowgong
{14,90,771	2 9 0	3 1 10 	141.593	3 6 -	}	***	{	Ranyatnari Zanundari (temporarily settled)	} Sibsegnr
 6'30'230	269	2 8 10	211,140 	2 9 10	} 1	11,227	{	Rasyatnari Zanundari (temporarily settled)	] IAkhimi m
1.	4+4	•••	414		***	•••		Raizutwari	Nágá Hill
{	1 10 11	1 11 11	} *	5	101	•••	{	Raiyatwari Zumindari (temporarily settled)	Kh4si and Jauntin Hills
22,667	— 11	— 13 — ";	38,549	0 4	. •	***	{	Raiyatwari Zamudari (temporarilysettled) Zamindari (permanentiy settled)	Gáro Itilla
	111		111	***		···	-	Raiyatwari	Lushai [[3]]
\$1,60,357 3.76,657	1 15 7 — "i 6	4	} •	•	3	96,781	-{ -	Raiyatuari Zamindari (temporarily rettled) Zamindari (permanently sottled)	TOTAL
58,28,914	13 11	•	<u> </u>	n	3	36,781		GRAND TOTAL	12

No information † See explanations given in the Explanatory Notes (page 271)

# LAND REVENUE (EASTERN BENGAL)

No. 5-D

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT :s.

		===	. 1	Potal area (in acres) by survey:		BDUGT	TULL:	r ASBF cres):	THAT IS, SSED ABE. TOE WHICE ABLE	Total revenue from land	D Jatica	Total revenue n from inni	
District and	d XA	LTUE	e or tenuce*	less condatories [col. 2 of table No. 1, minus co 3 of sam table]	Area (	require	or ho id T	otal	Cultivat	(excluding cesses) of district (col. 2)	of district	t per heal i	
		 1		2	3(a	3(6)		4(α)	4(8)	_	6	7	
							T   .				,811 y	Ra	
Inlda · · · S			arı (permanently settled arı (temporarily settled ancous recenue	1	,51G .			(192,8 22,5  2,625,5	18	0,110 15,20	0,510 } 884 52 } 0,450 } 1,56	4,030 — 7 7,080 — 15	Ì
Dinulhar {	Zan	nind nind	ari (permanently settle lari (temperarily settle encous 1010nuo	1	63	}	21,601	 1,172,	83 208 1,05	83 3,379 1,01	1,492 ) 7,213   8,413	32,407 — 1	
Rajshahi {	Zar Zar Mı	mind mind scell	lan (permanently settle lan (temporarily settle lancous revenue	d) 1	8,053 12,106	9,310	4,361	 2,232	· ·	2,000	2,368) ) 12,475  >	54,181 —	7 7
Rangpur {	Za	min	llangons (Crenue	"	11.527			 841	527 4	31,780 4, 23,920	22 081	354,533 —	9
Bogra		111111 [1800	ndari (primanently selt ndari (temporarily sett llaneous revenue ndari (primanently sett	led) 1,0	28,233 85,605			1,08		 739,282 3 62,212	02 23 1	420,461 —	4
Pabna	$\{ Z \}$	131111 1160	ellancous revenue	(led)	91,355  372,776	35,952 496,199		63 72	86.821	435,200 492,800	00.55015	787,380 1	
Jalpaiguri	3\2	Jami Muce	ellangus terenue	- 1	221,821  621,180	401,665		1,2	 19,465 1, 72,848	,140,142 68,758	4,27,650 86,720 } 2	,619,522 —	- 3
Dacca	1	Zam Mis	andarı (permanently set undari (temporarıly set collaneous royanuo andari (pormanently so	tled)	159,350  ,328,725	86,522	•••	1,3	29,725 31,115	835,000 83,500	22,659 4,87,079 1,35,497 5,873	1,942,733 -	- 5 -
Faridpur	{	Zaw Mis	cell meons revenue	ntiled) 1	181,115  .,789,607	489 80,100	•••	1.3	. 1	323,322	0 00 501	2,291,752	_ 13 2
Backergunj	{	Zat	mindari (tempatana)	office)	521,101 3,937,360		•	3,		2,336,680 68,320	# #0 0E9 ¹ >	3,915,C68	- 3 7
Maimensing	5h {	Za M:	mindali (temporario)	ettled)	115,120 1,493,421		•••	1,	,493,424 105,936	1,017,219 86,651	9,39,985 1,61,428 793	2,117,991	<b>—</b> 8 4
Tippera	{	Za M	iscellaneous recentio	sottled)	105,936 819,492	8,901 39,125	901 101		8 10,588 163,543	744,886 -144,923	4,58,378 2,48,714 379	1,141,728	<b>—</b> 9 11
Neghinlı			amindail (temporaris) liscellancous revenue	sottled)	202,668 501,618	 141,912			359,676 826,796	333,300 251.500	5,29,756 6,55,054 10,091	31,353,250	- 14 º
Chatagon		}\2	Camindari (temporariiy Miscellaneous revenus	Benneal	1,093,198 3,288,320	•••	 2,338,	484	47,977	20,369	33,619 22,096	124 762	- / i ?
Chittagor Hull Ta	ng mots	{	Zamındarı (temporarı) Miscellaneous revenus	. 2030.357			491	,604	 20,654,806	13,850,654	96,03,353	21,666,84	_ 8
Tor	TAT	3	Zamindarı (permanent) Zamındarı (temporarı) Mıscellaneous revenue	A BOTTERAL	21,712,10 7,003,51	6 635,698 6 1,879,517			2,781,151	1,650,209	28,63,732 1,01,802	21,000,07	-
			GRAND TO		28,715,65	24 2,515,21 given in the			23,435,957	} 	1,25,67,877	24,666,87	8 - 8

Land restant	OF LAND (col. 8) on r	FFR AGRE RELINUE ULLY ASSESSED COL 1)		Land rovenuo		OPER 10,000 ITANTS		
as-o-sod on fully usee sed area [col. 4 (a) ]	For total area	For cultivated area	Population of fully usse-sed area	per head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregate population	District and nature or	TENUBE
8	9	10	11	12	13	15	15	
R	R a. p.	R a. p.		R a. p.				
4,17,814 20,510 	- 5 7 - 11 7	- 8 1 1 7 8 	884,080	- 7 11	3	43,542	Zamındari (poimanently settled) Zamindari (temporarily settled) Miscellaneous revenue	} Malda
{ 15,20,150 100	- 9 8 1 3 3	- 15 11 1 3 3	}1,667,0°0	15 A	1	13,130	Zamindarı (permanently settled) Zamındarı (tempyarily «cttled) M13collancous revenue	Dinajpu
{ 10,17,213 8,113	- 13 11 1 9 6	- 15 6 2 1 8	1,397,519	11 10	1	21,680 {	Zamındarı (permanently settled) Zamındari (tem) orarıly settled) Miscollaneous revenue	} Rajehaliz
{10,12,175 2,753	- 7 3 - 11	= 13 = = 12 7	2,161,181	- 7 6	1	15,960 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancous reyonuo	} }Rargpur
4,33,851 50,978	- 8 3 2 2 -	$\begin{array}{c c} 1-&1\\2&8&1 \end{array}$	\$ 551,633	9 3	••	{	Zamindari (permaner tly settled) Zomindari (temporarily settled) Miscellaneous revenue	
33,989 33,989	- 5 7 - 5 11	- 8 3 - 8 9	}1,420,161	- 48	2	41,638	Zunandari (permanently settled) Zumandari (temporarily settled) Viscollaneous reconno	Pabna
1,56,750 6,52,578	- 3 5 - 14 5	- 5 - 2	} 141'01U	1 10 1		{	Zaminderi (permanently settled) Zimindari (temporarily settled) Miscellane sus revenue	
4,27,650 86,720	- 5 7 1 3 -	- 6 - 1 4 2	}1,023,053	- 43	2	115.021	Insections as revenue  Zamindari (permanently settled)   Zamindari (temporarily settled)   Miscellancous revenue	Dacca
4,87,070 { 1,35,0 )7	- 5 10 1 - 6	- 9 4 1 9 11	} }1,912,733	- 5 1	2	20,112	Zamindari (permanently settled) Zamindari (temporarily settled) Miscollanoous icvense	}  }
	- 9 6 1 8 5	13 8 2 1 4	} }2,291,617	<u>— 12</u> 1	2	30,697 {	Zamindari (permanently settled) Zamindari (temporarily settled)	] > Parkerganj
7,79,069 90,389	- 3 2 - 12 7	- 5 4 1 5 2	}3,915,068 ]	- 3 7	7	90,509	Miscollancous rovenue. Zamindari (permanently settled) Zamindari (temporarily settled)	}  } Maimeneins
9,39,985 1,61,128	- 10 1 1 8 5	14 4 1 18 10	}2,117,991	- 8 4	2	30,081	Miscellancous rozenuo Zamindarı (permanently settled) Zamindarı (tempotatily settled)	Tippera
4,58,378 2,48,714	- 8 0 1 8 4	 - 0 10 1 11 6	} }1,111,729	- 9 11		{	Miscellaneous revenue Zemindari (permanently settled) Zamindari (temporarily settled)	Nonkhalı
   6,29,756   0,65,051	1 7 7 - 12 8	 1 ያ ნ 2 9 2	}1,349,791	14 1	1	23,010	Miscellaneous revenue Zamindari (permarently settled) Zamindari (fomporarily settled)	Chiltagong
§ 33,610	11 8	1 10 1 	} 15,402	2 2 11	***	{	Miscellaneous recented  Zimindari (temporarily settled)  Miscellaneous revenue	Chittagong Hill trac
90,03,853 29,62,723	- 7 5 1 - 6	- 11 1 1 11 9	} 23,119,027	- 8 6	24	479,925 {	Zamindari (poimanently settled) Zamindari (tomporarily settled) Miscollancous rosonuc	TOTAL
1,24,66,075	8 G	— 12 10	23,419,027	<u> </u>	24	479,925	GRAND TOTAL	

No. 5-E

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRIOT

BENGAL in 1906-07

2			Total area (in acces) by survey,	Den	uct	PULLY ABSI (IN ACUTS)	, THAT IS, ISSED ABEA FOR WHION IFS ABE ADLE	Tolal re: gpue	•	Total revenue
District	AI	nd nature of tenuer [‡]	ferulatorie- [col 2 of table No. 1, minus col. 3 of sume table]	Area (in acres) not fully assessed	Aren (10 agree) for which the figured required for this lable are available	Total	Cultivated		Population of district (col 3)	from land per head o population (cols 5 au 6)
		1	2	3 (a)	3 (b)	4 (a)	4 (b)	5	6	7
								Ŗ		R a. T
ardwan	{	Zomindarı (permanently settled) Zanındarı (temporarıly settled) Miscellaneons revenue	1,718,905 3,185	44 44	111	1,718,905 3,195 			{	2 -
nekara	{	Zamındarı (pormanently settled Zamındarı (temporarily settled) Miscellaneous revenue	1,676,013 1,397	• ••• •••	 	1,678,013 1,347		4,81,118 1,896 1,379	} 1,116,411	- 61
rbhum	{	Zamindan (permanently settled) Zamindan (temporarily settled) Miscellaneous revenue		*** *** ***	***	1,119,862 1,418 			}} 909,280	1 2
ıdnapur	{	Zamındarı (perwanently settled Zamındarı (tempotarily settled) Miscellaneous revenus		36,932 1,228 	420 200	3,197,661 113,829 	1,870,318 86,117	22,97,617 1,25,773 20,120	2,780,117	- 1À
ooghly (in- oluding Howrah)	{	Zamindari (permanently settled) Zamındası (temposarıly settled) Miscellancous rosenuc	1,065,700 21,910	381,000 	*** *** ***	783,800 21,010		13,04,150 73,875 3,173	} 1,899,79(	11
-Parganas	{	Zamındarı (perinanently rettled Zamındarı (temporarily settled) Miscellaneou- revenue	1,657,175 1,448,358		414 141 111	1,494,117 401,557 			2,078,859	) 13
hulna	{	Zamındarı (permanently settled Zamındarı (temporarily settled) Mıscellaneous revenue				1,560,246 132,635			) { 1,253,04	- 0
ndia	{	Zamındarı (permanently sottled Zamındarı (temporarily sottled) M1-cellancons revenue		17,580 	499 441 447	1,731,189 35,743 			5  <b>} 1,007,49</b>	- 8
esore	{	Zamindarı (permancetly settled Zamındarı (temporarily settled) Miscollancous revenue			*** *** ***	1,869,798 8,860			} 1,813,15	5 - 7
urshidabid	{	Zamudan (permanently rettled Zamudan (temporant) rettled Miscellaneous revenue				1,812,762 32,950 			1,333,18	s — 12
arjechng	{	Zamındarı (permanently settled Zımındarı (temporarıly settled) Miscellaneous 101 enus		122,101 400,865 		221,991	205,668	1,000 1,70,931 4,957	249,11	7 - 11
'atna	{	Zamındarı (permanently settled Zamındari (tomporarıly settled Miscellaneous revenue			019 889 011	1,274,583 47,270 			1 - 1.631.98	5 — 15
iega	{	Zamindari (poi manently settled Zamindari (temputarily settled Uiscollaneous resenue				2,886,218 71,551 		19,59,526 1,25,769 3.890	) { 2,059,93	3 - 11
Shahabad	{	Zumindari (permanently settled Zumindari (temporarily settled Miscellaneous roscinue	1,838,801 062,012	115,192 800,000		1,723,309 162,042 •		14,98,247 2,37,033 7,473	1,963,69	5 - 14
Darbhanga	{	Zumindari (permanently settled Zamindari (tompoinis), settled Miscellaneous revenue	2,139,171 8,519		95,080 	1,916,628 3,519			2,912,61	- 4
MazaAarpui	{	Zamindari (permanently settled Zamindari (temporarily settled Miscellancons revenue	1,923,295 19,115		, - 184 011	1,833,637 19,115			2.754.790	_ 5
į	{	Zimindari (permanontly scitled Zimindari (temperarily scitled Miscellancous revenue	1,085,099 26,198		101 ***	1,677,857 19,350		12,83,541 93,514 1,737	{ 2,109,911	_ 8

.See explanations given in the Explanatory Notes (page 250)

	OF LAND BEV	B PER ACRE ENUR (COL. 8) SSESSED ARBA 4 4)		Land rovenue	Towns of innab	OVER 10,000	
Land revenue assessed on fully assessed area [col. 4 (a)]		For cultivated area	Population of fully assessed area	assessment per head of population of fully assessed area (columns 8 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF TURBER
8	9	10	11	12	13	14	15
R	R a. p.	R a. y.		R a. p.			
80,43,383 - 9,150 	1 12 4 2 13 11 	3 4 3 5 4 9 	} _{1,532,475}	1 15 10	3	05,769	Zamindari (permanently settled) Zamındari (temporarıly settled) Miscollaneous revenus
{ 4,81,118 1,896	- 4 7 1 5 8	- 12 4 2 5 11 	}1,118,411	- 6 11	3	53,000 {	Zamindari (permanontly settled) Zamindari (temporarily settled) Miscellaneous revenue
{10,06,808 2,306 	- 14 4 1 10 -	1 3 11 1 11 11 	884,899	1 2 2	•••	··· {	Zamindari (permanently settled) Zamindati (temporarily settled) Miscellancous resedue
22,87,617 1,25,773	- 11 8 - 14 -	1 9 6 1 7 4 	}2,774,697	- 13 11	3	57,929 {	Zamindan (permanently settled) Zamindan (temporarily settled) Midnapur Miscollaneous rovenue
{13,01,993 73,875 	1 12 4 3 5 11 	2 12 3 5 5 5 	1,319,854	1 - 8	в	282,304	Zomindari (permanently sottled) Hooghly (in- Zamındari (temporarily settled) cluding Miscellaneous 10vonuo Howrah)
{ 12,05,819	— 13 7 1 1 5 	1 9 9 2 1 8 	} 1,018,828	- 14 9	17	827,163 {	Zamindari (permanently settled) Zamindari (tompolarily settled) Ziscellaneous rovenuo
{ 5,17,263 1,99,789	- 5 4 1 8 1 	- 11 1 3 - 8 	} 695,593	1 - 0	2	20,861	Zamındari (permanently settled) Zamındari (tomporarıly settled) Mıscellancous revenue
8,10,079 91,515	7 5 2 8 11	1 13 10 10 3 9 	} _{1,637,296}	- 8 9	3	62,825 {	Zamindan (permanently settled) Zamindari (temporanly settled) Nadia Niscellaneous revenue
8,59,826 7,224 	- 7 4 2 2 4	— 13 6 3 4 6 	} 1,813,165	- 7 7	401	{	Zamindari (poimanently settled) Zamindari (tomporarily settled) Miscollaneous revenue
8,99,325 52,217 	12 2 1 9 3	1 6 — 2 13 9 	}1,310,000	12 10	5	76,000 {	Zamindarı (permanently settled) Zamındari (temporarıly settled) Murshidabad Mıscellancous revenue
{ 1,76,741	— i2 8	- i3 9	80,921	2 2 11	1	10,024 {	Zamındari (permanently settled) Zamindari (temporarily settled) Mı-cellaneous revenue
{14,17,025 1,00,781 	1 1 8 2 2 3 	1 5 9 2 11 5- 	31,616,808	<b>— 15 —</b>	5	289,573 {	Zamindan (permanently settled) Zamindan (temporarily settled) Patna Miscellaneous revenue
{ 13,59,526 1,25,799 }	7 6 1 12 1	- 11 3 2 10 -	2,030,375	-11 9	1	71,298 {	Zamindan (permanently settled) Zamindan (temporarily settled) Miscellaneous revenue
(14,98,247 { 2,27,035	- 13 11 1 6 6 	- 15 8 1 9 3	1,813,792	15 2	Б	112,416 {	Zamındari (permanently settled) Zamindarı (temporarıly settled) Miscellaneous revenue
{ 7,85,563 4,651 	- 6 6 1 5 2	- 8 11 1 9 5	<b>}</b> 2,627,128	- 4 8	8	94,291	Zamudari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue
9,60,444	- 8 4 - 14 8	- 9 6 - 14 10	2,754,790	- 58	3	78,517 {	Zamindari (permanently settled) Zamindari (temperarily settled) Muzzilarpur Miscollaneous rovenue
12,33,541 83,514	- 11 9 1 11 7 	- 15 S 2 S 10	2,402,896	8 5	2	01,905 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue

### LAND REVENUE (BENGAL)

No. 5—E—continued

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in

BENGAL in 1906-07—continued

			Total area (in acres) by survey,	Ded	JCT	BALANCE, THAT IS, FULLY ASSESSED AREA (IN ACRYS) FOR WHICH FIGURES ARE AVAILABLE		Total		Total
	ict ,	AND NATURE OF TENUBE [®]	lean feudatories [eol. 2 of table No. 1, minus col. 3 of same table]	Alen (in nersa) liot fully assessed	Aien (in neica) for which the figures required for this table aro not available	Total	Cultivated	rovenue from land (excluding cosses) of district (col. 2)	Population of district (col. 2)	from land per head of population (cols. 5 and 6)
		1	2	3(a)	3 (6)	4 (a)	4 (6)	5	6	7
								R		R a. p.
Champáran	{	Zamındalı (permanenti) settled) Zamindarı (temporarily settled) Miscellancons revenuo	2,258,091 816 	14,045		2,211,949 816 .::		5,14,572 410 1,102	<b>{ 1,790,463</b>	- 4 7
Monghyr	{	Zamındari (permanently settled) Zanındarı (temporarily settled) Mıscellaceous 18venus	2,399,195 110,595	43,743 	•••	2,350,752 110,585 		7,76,636 1,55,011 8,078	£ 2,068,801	7 E
Bl.ágalpur	{	Zumindani (permanently settled) Zumindam (temporarily settled) Miscellameous revenue		0 de 0 de 4 d	416 144 146	2,677,114 27,526 		5,63,033 42,713 7,420	2,088,953	- 48
Purnea	{	Zamindan (permanently settled) Zamindan (temporarily settled) Miscellaneous revenue	3,181,801 11,352 	*** ***	•••	3,181,801 14,352 	1,77G,200 7,800 	11,72,863 6,728 10,477	1,874,791	— 10 <b>-2</b> ,
Sinthal Parganes	{	Zamındarı (permanently settled) Zamındarı (temporarily settled) Mıscellaneous revenuo	2,653,819 816,981 	49,910 278,400	101 201 411	2,603,579 568,581	1,138,146 248,522 	1,16,141 2,76,717 75,717	} 1,809,737	- 4 ,1,
Cultack	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous revenue	1,076,480 1,262,080	37,120 493,840	*** ***	1,039,360 778,210 		99,533 11,25,761 9,474	<b>{ 2,062,758</b>	- 9 7
Balasoro	{	Zamindarı (permanently settled) Zamındarı (temporarıly settled) Mıscellaneous revenue	233,287 1,101,091 	69,363 480,457	•••	163,924 620,624 	163,921 620,624 	41,749 6,20,572 1,609	}1,071,197	<b> 9 1</b> 1
luguA	{	Zamındarı (permanently settled) Zamindarı (temporarıly settled) Misoellaneous revenuo	1,075,840	,,,, ,,,	797,140 	278,700 	278, <b>7</b> 00	1,07,283 	} 191,911	8 10
Pui	{	Zimindari (poimanently seffied) Zimindari (temporatily seffied) Miscellancous revenue	445,895 1,158,465		198,624 ::	232,801 731,561 	84,539 639,961 	1.51,499 5,87,578 3,231	} 1,017,284	11 8
Hazáribágh	{	Zamındarı (permanently settled) Zamındarı (temperarily settled) Misorilancous recenue	4.896 705 96,675 		 	1,680,759 40,316	1,574,857 21,543 	50,906 85,023 1,342	}1,177,981	- 1 10
Ranchi	{	Zamındarı (permanently settled) Zamındarı (temporarily settled) Miscellancons rovenue	4,459,305 102,615	 19,090 •	•••	1,459,305 83,525 	1,463,500 27,600	17,462 29,825 1,00,161	}1,187,925	- 1 11
Paláman	{	Zamındarı (permanently settled) Zamındarı (temporarıly settled) Mıscellaueous 101 enuo	2,752,100 302,560 	654,728 215,652 	***	1,067,672 176,909	277,700 76,900 	27,118 84,019 19,550	} 619,600	3 4
auddadU	{	Zamundari (permanently settled) Z mundari (temposarily settled) Miscellaneous rovenuc	2,623,988 30,082	20,244 	•••	2,623,998 9,939 		80,715 2,108 287	<b>}1,301,3</b> 61	1-7
Singhbhum	. {	Zamındarı (permanently settled Zamındarı (temporarıly settled Miscellaneous rovenue	1,237,022 1,253,318	521,701 917,483 		715,321 835,735 			618,579	- 3 9
Lambilpur		Zamındarı (temporarıly settled) Miscellaneous revenuo	2,133,280	1,917,260		1,116,020	828,250 ***	1,93,428 2,652	} <b>638,</b> 003	- 411
Тотац	(	Zamındarı (permanently settled Zamındarı (tomporarıly settled) Misceliuseous rövenue	59,211,105 14,850,120	5,237,561 7,833,720		53,710,184		2,81,71,641 51,77,696 4,58,572	19,874,676	_ 9 4
		GRAND TOTAL	7-4,091,525	13,071,298	1,090,941	69,929,885	34,331,878	2,91,07,912	49,874,676	- 9 4
		*Sne es	, Minantona a	Ivan in the I	l 7	Totos forms	1	- 1	İ	•

^{*}See explanations given in the Explanatory Notes (page 280)

	Incidence fee acre of land retenur (col 8) on fully assessed area (col 4)			To. 3	Towns of C	OVER 10,000 TANTS			
Land revenue assessed on fully assessed aron [col. (4a)]	For total aren	For cultivated area	Population of fully assessed area	Land revenue a cossment per head of Population of fully as esed area (columns 8 and 11)	Number of towns	Aggregato population	DISTRICT AND NATURE OF T	enure	
8	9	10	11.	12	13	14	15		
R	2 a. p.	# a. p		R a. p.					
{ 5,14,572 410	- 3 8 - 7 9	- 0 4 1 4 4	}1,775,067	~ 4 7	2	38,120	Zamindan (permanently settled) Zamindan (temporantly settled) Miscellaneous revenue	Champáran	
7,76,636 1,55,091	- 5 2 1 6 5	- 12 2 3 3 7	2,035,167	~ 7 3	4	71,436 {	Zamındari (permanently sottled) Zamındarı (tomporarily settled) Miscollaneous revenue	Monghyr	
{ 5,63,033 42,718	- 3 4 1 8 9 	- 5 10 2 11 -	<b>}2,088,953</b>	~ 4 7	1	75,760	Zamındarı (permanently settled) Zamındarı (temporarily settled) Miscellancous revenue	Bhagalpur	
{ 11,72,863 6,728	- 5 10 - 7 6	- 10 7 - 13 9	}1,874,794	~ 10 2	1	14,007 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellancons revenue	Puinea	
1,13,766 1,85,751	8 5 3	- 12 7 - 13 -	}1,809,787	- 2 7		{	Zamındaı i (permanently settled) Zamındaıı (temporarıly settled) Mıscellancous rovonus	Santhal Parganas	
99,533 11,25,764	- 1 6 1 7 1	2 8 9	1,601,868	<b> 12 2</b>	3	78,720 {	Zamındarı (permanently settled) Zamindarı (temporarily settled) Miscellaneous revenuo	Cuttack	
{ 11,749 6,20,232	- 4 1 - 15 11	- 4 1 - 15 11	<b>}</b> 1,071,197	<b>- 9 10</b>	2	30,398	Zamindau (pormanently settled) Zamundau (temporarily settled) Miscellaneous rovenuo	Balasoro	
86,088	- 4 10	- 1 10	127,706	<b>— 10 9</b>		{	   Zamindari (permanently settled)   Zamindari (temporarily settled)   Miscellaneous revenue	Angul	
§ 91,765 5,37,619	- 6 6 - 11 9	1 1 11 11 - 13 5	811,568	- 12 5	1	40,334	Zamindan (permanently settled)   Zamindan (temporarily settled)   Alscellaneous revenue	} Puri	
8,808 81,113	1 13 6	- 1 1 9 4	96,211	- 7 1	2	26,398	Zamindari (poimanently settled) Zamindari (temporally settled) Miscoll incous rolenuo	Hazái ibágh	
17,462 28,825	1 5 6	2 1 - 9	1,187,925	7	1	25,070	Zamındarı (permanontly sottled) Zımındarı (temporarıly settled) Miscellancons rovonuc	Ranchi	
27,118 84,019	$ = \frac{7}{7} \frac{2}{7}$	$ \left. \begin{array}{c} - \\ - \\ 1 \\ 1 \\ 6 \end{array} \right. $	351,405	_ 5 —	<b></b>	] }	Zamındari (pormanently settled) Zamındarı (temporarily settled) Missellancous 10. onuo	} Palámau	
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	$\frac{1}{2}$ $\frac{1}{3}$ $\frac{6}{11}$	= 1 = 1 =	1,301,361	_ 1 _	1	17,291	Zamindni (permanently settled) Zamindnri (temporarily settled) Miscellancous revenue	Mánbhum	
4,267	$\frac{-}{-}\frac{1}{6}$	$\begin{bmatrix} - & 2 \\ - & 6 & 1 \end{bmatrix}$	460,617	4 6	<b></b>		Zamindanı (primanently settled) Zimindani (temporanily sottled) Misaellaneous revenue	Singhbhum	
{ 1.85,109	-2 8	- 3 7	{ 591,30G	- 5-	1	12,870 {	Zamındari (temporarily settled) Miscellaneous rovenue	Sambalput	
2,33,42,389 49,15,010 	- 6 11 - 12 8	- 12 6 1 1 7 	45,516,833	 9 11	81	2,069,459 {	Zanundari (permanently settled) Zanundari (temporarily settled) Miscellancous revenue	<b>TOTAL</b>	
2.82,57,399	- 7 G	- 13 2	45,516,333	<b>—</b> 9 11	81	2,069,459	GRAND TOTAL		

No. 5-F

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT 13, the PROVINCE of AGRA in 1906 07

<del></del>				1	neres) by		Area (ID	Dalance, tu Alerbeed are	A (IN ACRES)	Total revenue	
DISTRICT AND NATURE OF TYNURE					foudatories	Area (an	neres) for which the	HOI M HICH		(excluding )	Population of district
Distrio	T AFT	TAN C	URB (	OF TENUEE	[col 2 of table No. 1,	acres) not	ligures			cossus) of district	(001.2)
					nnnus col. 3 of same inble]	fully assessed	required for this table are not exaclable	Total	Cultivated	(cal. 2)	· 
			1		3	3 (a)	3 (b) *	4 (a)	· 4 (b)	5	6
			 							R	
				,	763,520	511,688		251,937	97,720	1,13,521	178,1,,
debra Dún 🔹	•	•		[	1,381,22	1	1	067,081	881,609	15,32,761	1,046,220
abáranpar	•	•	Ш	1	1,056,67	·	1	1,009,000	768,069	15,70,413	877,198
luzallarnagai	•	•	11	4	1,508,61	1	1	1,479,598	1,140,867	28,87,355	1,514,175
Icerut .	•	•	Ш		1,000,01		1	1	914,352	10,73,590	1,139,101
Bulandshahr	•	•			1		1	1	031,355	21,77,150	1,200,522
ligath •	•	•		1	1,211,80	j	1	855,680	1	14,85,689	768,000
Muttra .	•	•	1		032,49	1	1	1,110,252		17,72,721	1,000,529
Agra . •	•	•	11		1,187,81		5			12,19,659	925,512
Farul.habad	•	•	· i		1,090,32		l l	1,091,521	l .	13,72,165	829,35
Mampuri .	•		•		1,056,05		- I -	1,067,98	1	13,22,891	806,79
. dam <b>a</b> 13			$\cdot \parallel \parallel$		1,077,70		i	1,073,57	•	12,22,656	10,608
Etab . •			-		1,050,27	1	1	974,15	1	14,19,336	1,030,11
Bareli .		,	$\cdot   $		1,010,60		1		3	14,39,173	779,95
Bijnor 4		,	.  -		1,195,69		1		•	11,20,852	1,025,73
Badaun (	, ,	,	$\cdot   $		1,266,8		1	- 1	l	14,70,053	1,191,00
Moradabad .	, ,	,	.		1,478,2	1	}	1,273,13	i i	11,76,187	031,53
Shahjalıánpu			$\cdot 11$	Zamindati and villege	1,105,9	- (	ì	1,103,99	1	7,25,236	\$70,33
Pilibit			. }	communities	\$78,6	1	i	869,29	4	20,19,436	1,259,80
Campore			$\cdot 11$	(temporarily settled)	1,614,3	68 30	on 2,1	1			686,30
Fatohpur			.	•	1,031,2			1,031,21	1 .		631,07
Bánda			$ \cdot $		2,005,7		1	1,876,91	1		458,7
Hamirpur			.11		1,461,9		i	1,452,47	1	1	1,413,75
Allahahad			.]]		1,601,9	00 21,3	05	1,780,49		5,57,100	616,7
Jhánsi	•		.11		2,193,2		1	1,071,63		1	!
Jalaun			.11		235,5	1		926,14	j.	1	1
Goralhpur					2,918,	1	L .	2,176,50	S	1	1
Basti •					1,786,		i	1,756,71	,	1	1 '
Azamgarh					1,895,	110 3,0	33 \	1,832,50	1		Į -
Nami Tal					1,713,	280 3,0	1,00g,	1	1		ī
Almora	•				3,168,	160 28,	314 3,104,		1		1
Garhwál				)	3,608,	000 319,	930 <b>2,</b> 073,		} ·		1
Benntes	•		.1	١	( err	,490 10,	521 .	633,9	1 -		1
Mirzipar			.\	1	3,312	720 707,	coc   1,028,	1		1	3
Jaunpur		•		Zamadan		,640 3,	313   .	989,3	1	1	1 -
Gharipur			۱.	(permanently settled)	1 890	,270 4,	{ 210	9,888		1	1
Ballis	•				787	,761 21	188	776,7	1	1	
Azamgarb				J	[] 78	,385	•••	78,	85 42,82	6 68,071	59,
	-	•		Zatoindari village commur (tempomrily set	and 40,389	3,062 2,883	,115 7,175	35,077,	28,785,09	4,25,18,00	1 20,741,
	Тотл	A.L		Zamındanı (per nently settled	ma- 6,78	6,259 710	,678 1,008	1,690,	3,307,5	47,90,41	2 5,132,
			į	GRAND TOTA	1	4,315 3,63	1,788 8,574	1,089 49,808,	438 27,092,0	31 4,73,00,31	34,564

[•] See explanations given in the Explanatory Notes (page 280)

e 1 1	Land revenue	INCIDENCE OF LAND I (COL 8) O ABSESSE (COL	REVENUE N TULLI D AREA	Population	Land royonuo assessment por head of population	Towns of (	OVER 10, STANTS	Ì	STRICT AND NA	ATURE OF TENURE
per head of population cols. 5 and 6)	fully assessed area [col. 4 (a)]	For total	For oultivated area	of fully nssessed aren	of fully assessed area (cols 8 and 11)	Number of towns	Aggreg populat	ate ion		
<del></del>	8	9	10	11	12	13	14	_ _		16
7			<del> </del>	·			]		{	
R a. þ.	R.	R a. p.	R a. p.	1	R a. p.	1	94	039	r	Dehra Dán
<b>— 10 2</b>	1,12,825	- 7 2	1 2 6	111,166	1 _	1	149,	11		Baháranpur
1 7 5	15,32,333	1 9 1	1 11 8	1	1 -		1 -	311		Muzaffarnagar
1 12 8	15,63,925		1		1		120	1 !	];	Meerut
111-	28,77,192	1 15 2	ì		1	'\ -	1	,026		Bulandshahr
111.9	19,73,590	1	1		-	1	1	,945		Aligath
31-	24,84,719	1 15 (	· -	· 1 · · ·	٠ .		1	,831		Muitra
1 15 2	14,85,54		´   ¯	6 731,21	1 7	6 2	1	2,830	į	Agra
1 10 9		1		865,25	'   ]	·	1	9,981		Farukhabad _
1 5 1		ı		7 887,48	"	- I	- 1	9,798		Mainpuri
1 10 6	5	1	<b>"   -</b> -	3 828,19	· 1	1	4	2,570		Etáwah
1 10 2	1	l l	9 2 5	5 792,20	·	i	1	6,209		Etah
1 6 8	· L		1	4 853,0	'" l	2 3	18	31,763		Bareli
1 6 8		i		4 1,012,5	00   -	4 8	1 70	100,85		Bijnor
1 13	- 1	l l		9 598,8		6 2	1 .	57,035	Zamindari and	1 1
16	2 13,55,4	1	5 1 5	4   1,000,0 8   1,058,5	,,,,,	2 8	١	91,254	villago communities	Moradabad
1 3	8 14,70,0	i i	8 1 5	1 '	-			92,635	(temperarily settled)	Shahjabanpur
1 4	5 11,76,4		1	7 896,6			1	33,420	<b>303</b> 01011,	Pılıbit
- 18	8 7,23,0	1			020	1	1 1	72,674		Cawnpore
1 9	8 20,14,9	i i	4 2 6	1   1,061, 5   686,		l l	ı	19,281		Fatebpur
1 14	5 13,01,	. 1	- 1 .	1	002	l l	1	22,565		Bánda
18-		1	1 1 4	,	797 1 11	ì	2	21,498		Hamırpur
1 11				1	,	i i	1	159,545		Allahabad
1 8	9 22,88,	1		· · · · · · · · · · · · · · · · · · ·	,608 - 10	1	3	76,672		Jhánsi
- 14	5 5,17,	1	11 - 10	· · ·	,610 2 <b>-</b>	- 1	2	26,027	ı	Jalaun
2 1	8 8,07		1 -	$\begin{bmatrix} 3 & 4 & 396 \\ 3 & 4 & 2,806 \end{bmatrix}$	· 1	1 5	2	73,431		Gorakhpur
- 14					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 4	2	24,904		Bastı
1 1	l l		1	- I		4 1	3	51,964		Azamgarh
1 4	ہے۔ ا	,			1	9 8	1	12,023		Nain: Tal
- 0		,,,,,,	1	-	6,337 -	9 3 .	}	•••	]	Almora
- 8		5,977   1 -	8 5 -	- "	9,900 -	5 6		-	J	Garhwal
5		·/-	l	1	1831 1	_ 6	2	215,255	}	Bonares
1 -	1	`	· .			1 11	3	91,190		Mirzapur
- 1	" " ]	1,483 -		- 1	1	_ 7	1	42,771	Zamindarı	Jaunpur
1 -		15,749 1 24.192 1	- 1	1	69,630 1	2 10	1	38,100	(permanent	11 -
	- 1		l l	•• •		11 2	3	36,086		Ballia
-1		,	· .	•		_ 2		***	לן	Azamgarh
1 -	_ 2	53,971 —							1	,
1 1	6 10 4,21,	53,584 1	2 9 1	12 4 28,1	115,462 1	8 —	76	2,311,359	Zamindarı vıllage commi (temporarıly i	and ] inities   settled)
	14 11 45	,62,032 -	11 11 1	6 1 4,	551,162		10	423,402	nently secon	perma-
1	5 9 4,67	,15,616	2 3	11 7 32	,666,621	1 6 10	86	2,761,761	GRAND TO	TAL

### LAND REVENUE (OUDH AND AJMER)

No. 5-G and H

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in OUDH and AJMER-MERWARA in 1906-07 AGETAGED AREA (IK ACEES)
FOR WHICH TIGURES ARE
AVAILABLE DEDUCT Total Total area (in Tevenuo from land (exoluding ecesses) of district Population of district acres) by survey, less feudatories (col. 2) Arca (in [col. 2 of table No 1, minus col. 3 of same DISTRICT AND NATURE OF TRAURET nores) for which the (col 2) Cultivated Aica (in figures required for this table are Total ncres) not fully ascossed [oldaj not available 6 5 4 (b) 4 (a) 3 (6) 3 (a) 2 1 750,638 42,603 8,33,150 52,897 379,586 563,675 (G)-OUDH 9,217 52,388 572,802 Temporarily reitled 878,975 97,664 Permanently " 14,85,135 1,25,999 Lucknow . 058,366 089,677 9,416 2.071 ••• 17,438 991,748 Tempotarily Permanently 101,851 109,292 15,62,495 1,033,761 Unas 619,422 1,074,375 46,905 ••• 1,121,280 Temporarily , Rac-Bareli 1,175,478 16,55,916 1,014,771 1,386,780 25,000 1,411,940 Temporarily 13 1,061,177 31,657 Bitapur 15,75,669 43,425 1,021,886 1,398,674 10,165 1,417,830 Temporarily Permanently 45,301 ... 45,201 905,139 10,26,417 Hardot 907,616 1,513,941 276,662 ρ8,037 1,888,640 Temporarily 11 Kheri 1,204,967 14,23,999 608,886 1,078,147 11,728 1,089,875 Tomporarily Fyzabad . 1,068,692 331,503 12,71,337 4,17,201 765,023 403,691 1,300,718 1,301,200 501,860 3,452 501,880 Temporarily Permanently 919.310 10,65,578 Garda 891,562 232,007 1,332,141 1,71,962 113,264 16,611 198,116 1,318,752 348,528 150,412 Temporarily Permanently ... 1,083,004 14,98,012 Bahraich . 614,413 1,086,449 2,192 1,088,610 Temporarily Sultanpur 912,848 18,18,238 525,713 928,771 4,949 933,120 Temporarily Partábgarh 1,153, 428 25,895 20,02,636 12,335 738,723 1,061,301 37,478 20,695 4,141 1,068,112 Temporarily Permanently 37,478 ... Barabankı 12,018,341 1,67,21,942 6,23,819 8,808,997 13,717,678 707,208 764,329 276,662 547,096 242,028 14,237,268 Temporarily Permanently 397,650 1,101,767 TOTAL 12,812,670 1,75,45,761 9,416,093 14,421,886 276,G62 640,487 15,342,035 GRAND TOTAL 179,464 1,75,770 (H)-AJMER-MERWARA 79,122 131,662 187,989 116,578 803,125 25,888 12,971 1,14,785 216,853 Temporarily settled Permanently " 358,810 143,131 959,127 Ajmer 109,459 1,39,775 74,155 89,065 879 285,838 375,782 Temporarily 288,923 Метталя 3,15,545 1,14,735 187,989 205,643 26,267 12,871 502,691 121,662 Temporarily Permanently 803,125 143,131 959,127 TOTAL 476,912 4,30,250 274,939 1,008,768 39,138 1,693,729 645,922 GRAND TOTAL

explanations given in the Explanatory Notes (pages 280 and 281)
tonnuro in Oudh and Amer-Merwara is all zamindari, and includes village communities in the case of temporarily settled areas

	Total revenue from land per head of population (cols. 5 and 6)		Land varanua	OF LAND (OOL 8) (	FER ACRE BEVENUE ON TULLY IEA (COL 4)	1646uue 1646uue			OVER 10,000		
			naversed on fully navorsed nich [col. 4 (a)]		For cultivated area	Population of fully ns-essod nren	per head of population of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	District and natube of tinues	
	7		8	9	10	11	13	13	14		15 .
	R a.	p.	Ŗ	Rap.	R a. j.		R a. p.	•			(Ġ)—OUDH
	1 1 1 3	9 10	8,33,450 	1 7 8	2 3 1	450,460 	1 18 7	1 	240,610 	Temporarily settled Permanently ,	Lucknow
	1 11 1 4	_ 8 -	14,77,708 15,791	1 7 11 14 5	2 3 11 1 10 8	872,422 16,277	1 11 1 - 15 6	2	<b>23,36</b> 9	Temporatily ,,	Unao
	1 8	2	16,67,996	172	283	987,246	193	2	28,568	Temporarily ,,	Rac-Barch
	1 6	6	16,52,434	1 3 1	198	1,151,850	1 6 11	3	43,725	Temporarily "	Sitapur
,	1 7 1 5	9 11	15,75,582 	1 2	1 8 7	1,014,285	1 8 1	5	71,401 	Temporarily ,,	Hardo:
	1 2	2	10,21,922	10 10	1 2 1	881,181	1 2 7	1	10,110	Temporarily ,	Kheri
	1 2	11	11,10,037	1 411	2 — 3	1,185,895	1 3	2	88,811	Temporarily ,,	Fyzaład
	1 3 1 3	11	12,73,313 4,17,201	— 15 8 — 13 4	1 10 8 1 — 6	1,057,781 334,503	1 3 3 1 3 11	1	15,911 16,723	Temporarily "Permanently"	} Gonda
	1 4 - 11		10,65,578 1,25,290	— 12 9 — 13 5	1 3 1 1 1 8	802,140 86,810	1 5 3 1 7 1	2	87,905	Temporarily ,, Permanently ,,	Bahrnich
	1 6	1	14,82,275	1 5 10	2 4 9	1,091,617	1 5 11			Tempotarily ,,	Saltanpur
	1 7	1	18,17,809	1 6 8	2 8 1	904,605	174		"	Temporarily .,	Partábgarh
	1 11 - 7	9 7	19,96,419	1 14 —	2 11 3	1,150,220	1 11 9		26,186	Temporarily ,, Permanently ,,	Barabanki
	1 6	3	1,66,67,637 5,68,212	1 3 5 - 12 7	1 14 -	11,569,755 437,590	1 7 6 1 4 5	21 1	586,565 16,723	Temporarily ,, Permanently ,,	TOTIL
	1 5	10	1,73,25,819	1 3 1	1 19 2	12,007,345	1 6 11	22	603,288	GRAND TOTAL	
ر ـ	, · 	- 4	-								MER-MERWARA
		15 8 9 9	1,74,895 1,14,735	$\begin{bmatrix} 1 & 8 - \\ - & 2 & 3 \end{bmatrix}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	170,464 187,989	- 15 7 - 0 9	} 2	94,378	Tomporarily sottled Permanently ,,	Almer
	1	4 5	1,38,759	1 8 11	1 13 11	109,450	1 4 3	1	21,510	Temporarily ,,	Mernam
	1	1 6 9	3,13,054 1,14,735	1 8 4 - 2 3	2 — 9 — 15 1	288,023 187,980	1 1 4	} 3	116,389	Temporarily ,, Permanently ,,	] TOTAL
	-1	14 5	4,28,889	_ 6 10	1 8 11	476,012	- 14 4	3	116,888	GRAND TOTAL	

Soo explanations given in the Explanatory Notes (pages 280 and 281)

(PANJAB) CIDENCE of the LANI	) REVENU	E ASSESSMI	No. 5	AREA and 907-08	POPULA	TION of each	DISTRICT	1n	
<del></del>		Total area (10	Deda	CT	ASESSED A	CH LIGHTES CH LIGHTES CHTIGHTES	Total 10venue f10m kand	Population	
DISTRICT AND NATURE OF	, TENURE	fendatories  [col. 2 of table No. 1,	uny assert	Area (in nores) for which the figures required for this table are not available	Total	Cultivated	(excluding cosses) of district (col 2)	of district (col. 2)	
				3 (b)	4(a)	4 (b)	5	6	•
1			3 (a)		3,211,0	322 2,614,97	₽ 1 8,24,85	iā 781,71	7
	Zamındari (tomporari)	3,336,195	56,668	67,90	- 105			630,6	12
ineat .	sottled)	1,150,080	11,089		1 200			1	į
Robial	" "	1,269,760	32,17	مـ ا		,034 441,4	ევ \ 8,69,4	. I .	1
Gargáon	, "	825,600	1	1 00/					į.
Dollu ·	.\ ".	2,017,92		٠.		9,611 720,5	278 11,49,	ı	1
Karnál	.\	1,184,68		00	′*-		002	,,,,,,	,351
Ambain .	,	64,60	1	-		5,486 467	069 9,29	,,000	3,124
Simla .	,,	6,385,9	1	٠ ١ -	ן טווגיו		,087 \ 14,53	,,,,,	9,782
Kungia	,,	1,436,1	.05	20.30	102-		1,020	\.	7,687
Hoshiarpur	. ,	915,9		103	,,,,,,		D,020	1	58,072
Jalandhar •	.\ "	931,		,,,,,	- 1	149,391 1,60	0,0 (	02,100	10,626
Ludhiáns	.\ "	2,712	,,,,	,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	501,148 1,09	. ا سان ون د	,00,000	158,692
Ferozpur	. "	3,908	,,,,,	,,550	(1)	10111050 }	10,020	100,020	678,09 <del>1</del>
Multan .		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5.586	[]	03,560 \{ 1	,400,200	21,1200	,02,0.1	468,586
Jhang • '	.\ "	13	,,,,,	61   7 30,727   1,4	501,602	1,000,020	00,000	1,07,616	,162,109
Lyallpur	, ,	1	12,000	,0,, _ ,		7,01,010=-	502,102	2,00,00	,023,828
Montgomery	\ .	1	,0,002	17,670 l	31,220	975,750	( )	15,36,969	910,334
Lahore		, ,	3,020	7,771	42,169	1,159,020	002,20-		1,053,909
Qurdáspur • •		') \	08,060	6,760	3,809	1,263,671	100,2	8,42,622	750,519
Siglyot • .		<b>97</b> \	274,210	4,068	129,179	1,179,393	839,683	11,72,001	800,577
Gujrát		<b>37</b> {	812,640	20,560	800,737	1,232,752	000,000	12,47,287	521,250
Gujrānnāla •		97	014,040	34,659	865,096	3,362,314	876,167	7,56,505	501,419
Shahpur .		"	,261,999	14,190	261,098	1,522,032	717,150	6,50,372	558,699
Thelam		<i>p</i> \	,800,320	25,701	609,660	651,036	676,145	6,73,128	461,435
Rawalpındı .		" {	1,286,400	376,772	95,215	2,103,913	1,009,432	3,92,731	124,588
Attock		"	2,575,929	81,304	2,165,619	2,745,550	399,860	5,27,796	471,149
Mignagi	-\	"	4,999,473	617,467	72,178	2,718,310	1,001,451	6,96,571	405,656
Dera Ghazi Khan		39	3,407,945 2,326,342	1,120	897,617	1,427,605	553,802	0,00,012	•
Muzastargarh		22	Z ₁ 020 ₁ 042						
							24,777,054	2,82,00,629	20,306,25
	1	TOTAL	62,219,701	1,993,821	15,509,822	y Notes (page 25	m-j: • • j · · ·	<u></u>	<u> </u>

^{*} See explanations given in the Explanatory Notes (page 281)

from land	Land 10venus	INCID PRE ACRE ( REVENUE ( FULL) ASSE (COL	OF LAND COL 8) ON SAED AREA	Population of fully	Land revenue assesment per heid of population of fully	IN	OF O	VER 10,000 TANTS	Dı	STRICT AN	D NATURE OF TENURE
per head l of pipul tion (ols 6 and 6)	fully reserved area [col. 4 (a)]	For total	For guittyated area		assessed arou (cols 8 and 11)	Number towns		Aggregate population			
	8	9	10	11	. 12	13	-	11			15
7 R a. p. 1 — 11	8,01,891	R a. p — 4 —	R a. p. — 4 13				4	85,887	(tem	ndarı iporaiily ettled)	Hiesər ,
	9,57,095	13 6	15 1l				2	32,550	\	"	l Rohtak
1 8 5	11,89,137	1 2 2	1 5 G	<b></b>			2	40,125		,	Gurgáon
	8,63,250	1	1 15 3				2	221,565	1	,,	Delni Karnál
	9,85,975	1	- 14 9		•••		4	75,890	1	2)	Ambala
1 3 8	11,01,166	Į.	186				2	92,100	1	37	Simla
- 7-	15,978		1 13 9	•			1	13,960	'	17	Kángra
1 3 4	8,91,169	119	1 14 4	3	***	-		27,79	/	"	Hoshiárpur
17	14,18,699	1	. 1 15	0	•••		2 2	78,57	1	"	Jalandhar
1 9 1	14,70,83	7 111	2 2	5	•••		3	1	1	,,	Ludhiúnc
1 10	<b>5</b> 11,08,70	1 1 4	•   - "	3	•••		1		- 1	<b>)</b> 1	Forczyłar
1 4	7 11,39,62	ı	6 - 10 1	1	•••	-	1		- 1	,	Multan
1 5	6 9,06,02	1		4	""				. 1	**	Jhang
1 11	5 7,51,18	"		8		]}	1	2 40,0	67   {	,,	Lyallpur
2 2	8 11,51,10	~   -		1		1	160	,		1)	Montgomery
- 14	L	- I	1	8		Ì		2 224,6	086	1)	Lahore
1	1	1	1	1				1 162,	129	11	Amritsar
1 3		ì	`\	i i	•	1		1 27,	365	11	Gurdhepur
1 10		1	1	i				1 57,	956	p	Sidlkot
1 5		· }	- I	I				30,	,050	71	Gujrát
1 2		1	1 .	_ \	\ 			- }	,293	77	Gujián wála
1 5		1	1	- 8				- 1	,083	,,	Sháhpur Jhelam
2 0		/- {	1	- 1	.   .			-	,721	9)	Ránalpindi
1 9	′ - 1	,סיס, — 13	t	. 11	.   "			1 87	,698	,	Attock
1		' 1	1 10 - 1	0 1 .		.	•••		ļ	"	Mıkımıli
	• - (	1	2 - 1	4 10			***			.,	Dera Ghazi Kha
1	/	1	3 1 -	8 3	'   '	.			8,781	,, ,,	Muzaffargarh
11	0,7	1,058 -	7 6 1	3 5		···	•••	•	•		
								43 1,66	13,092	TOTAL	
1	6 3 2,70,0	06,5.8	· 1	1 5					20,002	<u> </u>	O TOTAL
)		<del> </del>		See o nla p	tion viven i	n tha Y'	٦ (	*,"	,	1	
1		ł	Į.	. }	1		ı	natory Notes	(mada i	291)	

No. 5-L

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in

BOMBAY in 1907-09

	Total area (in acice) bi	Dead	JCT	Balance Till Angle and are tor which t avala	OVEES ABT	Total	— , 1
DISTRICT AND NATURE OF TENURES	surves, less food stories fool 2 of table No 1	Aren (in goies) not fully assessed	Area (101 notes) for which the figures required for this table are not available	Total ◆	Cultryded	from land (excluding crease) of district (oul 2)	Population of district (col. 2)
1	2	3(a)	3(1.)*	₫(a)	4(6)	5	6
	•					R	
Rais atwari . Zamindari and	1,263,401	592,167	197,242	473,05	352,301	} 13,77,827	795,967
hmadabad village communities (temporarily settled)	1,185,271	90,593	290,225	601,419	354,851	)	
Raira Zaundari and	1,017,718	601,506	181,813	381,500	251,783	19,13,521	716,333
(temporarily settled)	' 3,693	616	506	2,511	1,617	[ ]	
Ruyatwan Zummdun and Zummdun and	ļ	216,980	239,149	215,887	174,194	3,38,601	261,020
(temporarily -entire)	275,917	10,604	62,410	203,977	90,001	)  -	ı
Rusatuari and	958,701	218,000	257,163	463,181	873,7.14	20,47,850	, 291,708
Tril'age communities (temporanily settled)			37	1,112	1,020	)	
durat Raigatwari  Khandesh ; ;  Kisik ; ;  khmadnagar ; ; ;  Coona ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1,056,304 6,113,302 8,7 7,2:0 4 227, 09 3,4 ,986 2,401,4.9 3,0:2,168 3,0:2,18 3,6:2,81 2,940,826	677,250 6.5,196 803, 85 611,306	258,702 2,612,935 1,236,792 593,117 883,634 441,111 880,020 674,341 894,192 456,062	2,156,412 1,909,916 20 2,491 1,34 , 01 1,137, 03 2,153,419	377,096 2,914,316 1,572,400 3,102,13 1,924,787 1,116,23 277,052 773,788 18 9,621 1,811,527	27,61,867 41,78,004 14,91,695 10,12,619 13,81,981 12,28,221 20,01,717 15,18,935 14,41,084 26,-6,412	697,017 1,42°,108 81,778 897,005 995,330 720,977 1,146,539 91,2,607 7,36,811 1,113,298
Rawatwari Zumindari and Village communitet (tomporari); settiol	s <b>-</b> [		1,233,752	}	087,050 6,492	15,18,948	811,433
Raintweri Zammdan and	856,949	53,168	391,011	412,739	2:15,499	13,21,725	CO5,586
(temporarily settled	530,497	Į.	212,858	1	119,937	1	
Ratnáguri { Ruvatwari Zamunari and village communitie (temponanily settlici	-[		260,096 402,381		1,217,618	8,50,490	1,167,927
Kanara Raijatwari .	2,525,161	İ	1	1	1	[	454,490
The Action of the Community of the Community of the Community of the Community of the Community of the Components of the	ia l			-		8,06,47,51	14,528,671
GR4ND TOTAL	43,668,16	9,103,137	14,829,150	21,786.572	18,197,750	3,06,47,517	11,529,67]

^{*} See explanation given in the Explanator, Notes (123e 481)

- Total revenue from land per hend of population	Lard recenue assessed on tully	INCIDENCE OF LOND R (COL 8) OF ASSPSEE (LOL	PULLT DARFA		Land revenue asses ment per head of population of fully assesed area	Towns of o		l	ND NATURE OF TENURE
(cols 6 and 6)	[col. 4(a)]	For total	For cultivated area	*	(cols 8 and 11)	towns	population		
7	8	9	10	11	12	13	14		15
R a. p.	<b>R</b> -	R a. p.	R a. p.		R a. p			Raigntworn	n
1 11 8	7,88,068	1 10 8	2 3 9	655,968 175,518	2 5 10	16 4	229,692	Zamindari village commai (temporarily se	Ahmadabad attled)
2 11 5	3,43,116	3 7 5	5 3 -	650,019		1 5	85,468	Raivatwari   Zamindaii   village cominu   (temporarilys	and Kaira
1 4 9	3,141		, <b>-</b> -	187,022	1 11	1-	34,905	Raiyatwari   Zamindari   village committee (temporarit)	and Panch Mahals
	16,96,98	3 10	7 4 8	9 47,85 8 286,31	1 -	9 3	63,30.	Raiyatwan	and. Broach
3 2	4 21,50,1 2 40,98,1 2 13,65,3	93 8 4 65 1 5	$\begin{bmatrix} 6 & 5 & 11 \\ 1 & 6 \\ 7 & -13 \end{bmatrix}$	8 616,8 6 1,344,6 10 743,5	95   3 -	8 9 13 5 1 8 5 1	179,	146   "" 108   "" 833   "	Surat Klundesh Násik Ahmadnagar Poona
1 15 1 6 1 11 1 11 1 9 1 15	2   14,73,4 3   12,17,7 3   11,25,7 1   15,39,6	$     \begin{bmatrix}       70 \\       62     \end{bmatrix}     = 10     \end{bmatrix}     = 8     \end{bmatrix}     \begin{bmatrix}       10 \\       10 \\     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \begin{bmatrix}       10 \\     \end{bmatrix}     \end{bmatrix}     \begin{bmatrix}       10 \\$	8   - 11 7   1   12 4   1   6 4   - 10	11 690,7 3 891,2 5 793,7 - 652,	20 1 1 4 22 1 12 217 2 6 754 2 2	2   2   10   6   6   6   2	86, 59.	541 " " 447 " " 617 " " 500 " " "	Sholapur Satara Belgaum Bijapur Dharwar
1 14	$-\left.\left.\right \right\}^{12,72,}$		1.	1	981 <b>1 18</b>	-  {	3 47,8	Zamindari	and Larenna
3 3	9,56	523   1 9 ,821   2 5	1 4 10	6 377	,060 2 9	1 6	1 10,	152 Ruyatwa Zamindari village coi (tompoiai	and Kolába minunties ily settled)
	11	,923 1 — 1,483 — 19		4 7 371	,354 - 1	3 —  }	2 38	Rusalwas Zamindas village co (tompora	ri i and mmunities, rily -ottled
	5,2		·	I	,	2 8	2 2	Ruij atwa	) Tidmone
2	1 9 }			1		10 1	G5 1,63	Raijate Zimindi vilinge (tempo	rari and communities namin settled)
, 2	1 9 2,60	,01,377 1	- 10 1	6 7 13	,121,309	2 8 2	65 1,	619,313 GRAN	D TOTAL

INCIDENCE of the LAND REVENUE ASSESSMENT on the AREA and POPULATION of each DISTRICT in the

	o LAND RETENUE AS CEN	latal area (111		n <b>uot</b>	BALANOB, 1 ULLY ASSE (1% ACE: WHIGH T ABP AV.	RA) 1 OE	Total revenue from land	PopulatreP
DISTRICT AND E	į.	notes) by willage papers (lintis, col. 6 of table No. 1)	Aren (in nores) not fully nesoused	Area (in neres) for which the figures required for this table are not	Total	Gultivated	(excluding general of district (col. 2)	district (col. 2)
				nvnilable	1 (a)	4(8)	6	6
	1	2	3 (a)	8 (6)	-	-		
Augor  Jamob  Jubbulpore  Jubbulpore  Mandla  Sconi  Sconi  Karsinghpur  Hoshangabad  Kimar  Betal  Chhindwara  Wardha  Kagpur	atuari indari (temporarily scitled) summent Forests interi indari (temporarily scitled) summent Forests indari (temporarily scitled) summent Forests indari (temporarily scitled) sermment Forests indari (temporarily scitled) sermment Forests indari (temporarily scitled) increment Forests indari (temporarily scitled) increment Forests instanti indari (temporarily scitled) overnment Forests inspativari insuldari (temporarily scitled) overnment Forests insuldari (temporarily scitled) overnment Forests insuldari (temporarily scitled) overnment Forests Zamindari (temporarily scitled) overnment Forests Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled) Government Forests Rayatwari Zamindari (temporarily scitled)	1,750,601,315,1,125,1,216,33,1,125,1,216,34,2,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,125,1,	1   63,50 1   453,33 5   103,61 10   506,41 10   506,41 11   506,41 11   506,41 121,00 11   506,41 1221,0 11   506,41 1221,0 11   506,41 1221,0 11   506,41 1221,0 11   507,1 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0 1201,0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	15.71. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,951. 1,	0 813,053 5,722 467,707 10 813,043 25 10,163 550,0 51 550,0 51 550,0 51 550,0 51 550,0 527 558,6 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0 537,0	4,01,4,6 2,11,4,6 8,01,4,7 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07	629 295,326 · ,111 690,555 ·
	GRAND TO	CAL .	53,232,695	21,651,328		25,681,872	3,689,687	60,80,274 0,153,4

Total	Land	COL. (COL. (COL.	REVENUE	Povulation	Land revenue a-sessinent per head of	OF OV	OWNS SE 10,000 DITANTS		
from land per hord of population (cols 5 and 6)	a-sessed on fully a-vo-sed nrea [col 4 (a) ]	,	For cultivated area s	of fully assessed aros	population of fully assessed area (ools 8 and 11)	Number of towns	Aggregate population	District and nature of t	enuse
r	8	9	10	11	12	13	11	15	
R a. p.	R	R a. p.	<i>R</i> a p.		R a. p.				
1 - 9	997 4,88,416	- 5 7 - 4 -	- 10 11 - 9 7	453,349	1 1 3	1	42,330 {	Raiyatwari Zamindarı (temporarily settled) Government Forests	Sauger
- 12 <b>-</b> {	2,11,629	- 6 - 2 11	- 2 2 - 7 3	264,123	- 12 10	1	13,355 {	Raiyatwari Zomindarı (temporacıly sottled) Government Forests	Damoh
1 2 10	7,75,809	- 1 7 - 6 4	- 7 3 - 15 3	622,095	1 3 11	2	104,453	Raiyatwazz Zamındari (temporarily settled) Government Forests	Jubbalpore
- 9 II {	76,649 1,00,307	$\begin{bmatrix} -2 & 4 \\ -1 & 2 \\ \end{bmatrix}$	- 7 5 - 3 9	300,869	- 9 9		{	Rujatwari Zamudau (temporarily settled) Government Forests	Mandla
- 11 4	17,298 2,13,363	$\begin{bmatrix} - & 2 & 1 \\ - & 2 & 6 \end{bmatrix}$	- 7 7 - 6 2	291,19	— 12 S	1	11,861	Raiyatwari Zamındarı (tomporarıly settled) Govornment Forests	Sconi
1 14 10	0,01,505	- 8 11 11	1 1 4	306,276	1 15 7	1	11,253	Zaminda:: (temporarily settled) Government Forests Ruyatwari	Marsingh
1 3 10	5,46,478	- 5 8	- 10 7	418,844	1 6 3	2	31,210	Zamindarı (tempotarily settled) Government Forests Raiyatwarı	Hoshanga
— 11   9{	39,043 1,97,659	- 1 9 - 8 4	- 4 3 - 5 11	297,780	- 12 0	2	52,742	Zamindari (temporarily settled) Government Forests	Nimar
- 15 <b>4</b>	931 2,72,030	- 2 0 - 2 0	- 6 11	278,014	- 15 8	,	{	Raiyatwari Zamindarı (temporarily settled) Government Forests	Betul
— 12    1	5,419 2,84,689	1	- 6 G - 6 5	11	7 — 13 10		{	Raiyatwa11   Zamindar1 (temporarily settled)   Government Forests	
1 10 9	6,24,615	- 7 6	- 10 4	11 000,000	1 11 0	2	29,938 }	Zamindarı (temporarily settled) Government Forests Baiyatmari	Waidha
1 4 8	9,00,739	7 9	- 2 11 - 11 9	680,03	6 1 5 2	3	182,565	Zamindarı (lemporarıly settled) Government Forests	Nagpur
- 9 9	34,873 3,87,111	- 3 2	1	1)	8 - 13 1	2	28,420 {	Raizatwari Zamundari (tempotarily settled) Government Forests	Chánda
- 13 9	4,45,810 0,100		- 12 11 - 2 8	15 -400,20	ā 1 — 3	1	14,023 {	Zamındarı (temperarily settled) Government Forests Raiyatwari	Bhandara
- 8 5	61,080	- 1 5	- 4 1	217,64	1 - 4 9		- }	Zamindari (temporarily settled) Government Forests	Bálághát
- 11 5	4,33,304	4 2	- 7 1	632,61	9 — 18 3			Raryatwari Zamindari (temporarily settled) Government Folests	Drug
- 8 4	2,000 5,28,100			736,85	i4 — 11 i	1	32,114	Raijatwari Zamindarı (temporarily settled) Government Foiests	Raipur
8 -	3,58,831		- 9 2	687,63	- 10 E	1	18,937	Raiyatwari Zamiudari (temporarily settled) Government Forests	Bilaspur
14 2	1,50,001	- 1 10 - 4		7,510,71	17 1 - 1	20	509,623	Raiyatwari Zamindarı (tomporarily sottled) Govornment Forests	TOTAL
- 14 2	75,77,76	8 - 4	8 10	7,510,7	17 1 -	20	506,02	GRAND TOTAL	

# LAND REVENUE

		TENTE AS	SESSMENT	5—N on the AR	RA and Pos	0 1111110	<b>,</b>	
(BERAR)  INCIDENCE of the L	AND RA	TANOL LI	BIRAR	n 1907 ('8	BALANCE, INA	1 14, (517)	<u> </u>	
		Toinlares (m	DED	UCT	BAIANGE, INA ARABELI D'ARE I DE WHICH E AN ALLA	A (I) ACTES, LUURES ALE	Total	<b>.</b>
DISTRICT AND NATURE OF T	e nu pe	actes; by actes; by actes; boa foundatories [col. 2 of indic No. 1, minus col 3 of sinc table;	Area (m aores) not fully granesed	Aren (in series) for strick the figures required for this table are linet available	Total	Cultisated	revenue from land (excluding resen) of district (col 2)	Population of author (col 2)
			1	3 (4)	1(a)	4 (b)	5	8
1		_ 2	,3 (a)	·	-		R	
ola · · · alo	nıyatwari	2,620,133	567,63	,	2,052,170	1,010,45		10 751,167
Amráoti · · ·	<b>19</b>	3,020,0	1,307.5		1,661,5	1,661	0en 21,00	ec9, 190
Boldéo» • •	. , ,,,	2,60	7,769	25,610	1,85	2,110   7,5	17,696 19	10,757
Yeotmal . ,	, ,,	3	381,242	,083,102	2,5	210,810	,523,600	10,56,747
		-	11,289,665	3,415,117		7,573,248	6,654,666	81,48,239

[•] See explanation given in the Explanatory Notice (pages 231 and 282)

	Tot	ote	ı			rı	PER LAND	ACE ACE DEV	e Eni	JE Y		10	Lan	uo	INHA	OVER 10,000 DITANTS		
	ho	per ad	of	neaded or fully absent	·d	A.S	otal	oul	PEA	tod	Population of fully assessed area	pop pop	hoa ula ful ses	tion Uv	Number of	Aggregale population	DISTRICT AT	TD NATURE OF TENUER
		7		8		g			10		11		12		18	14		15
			. p.				. p.		6 a.		719,271		9 α.	<i>P</i>	5	88,874	Raiy atwai i	Δkola
T	3	1	4	24,25,917	1	. 6	11	1	7	4	764,016	3	2	10	2	36,493	"	- Ararbot.
	3	2	7	18,86,44	1			1	3	10	507,387	3	2	σ	9	46,510	22	Buldnu £
! !!	1	13	<b>4</b>	0,08,38	,	- 6	; 6	-	9	6	416,215	61		7	1	10,615	23	Yeotmal
	2	15		77,93,85	3 -	- 15	5 10	1	2	9	2,525,880	3	1	d	11	182,421		Total

[•] See explanation given in the Explanatory Notes (pages 281 and 282)

No. 5-0

INCIDENCE of the LAND REVENUE ASSESSMENT on the ARRA and POPULATION of each DISTRICI in MADRAS in 1903-04

	E of the LAND REPR	Total area	Dri	UCT	BALA	nor, tha: ed area	(IN ACRES) FIGURES	Total revenue	
DISTRICT AND	NATURE OF TEXURE	y survey, less feudatories [col. 2 of table No 1, minus col. 3 of same table]	Area (in acres) not fully assessed	Area (in acres) for which the figures required for this table a not available.	r	lotal	Cultivated	from land (excluding cesses) of district (col. 2)	Popula on of district (col. 2)
	1	2	3 (a)*	3 (b)*	-	1 (a)†	4 (b)	5 <b>*</b>	6
								R	
1		•		400.0		414,467	381,895	10,69,69	2 763,847
d	Raiyatwari	1,675,197 3,475,172	774,621 722,098		2	,753,374		4,83,96 55,69	1 1,012,647 4 204,262
anjam	Zamindarı Whole mam villages	205,615	გენ,ი21	358,9	91	180,312	149,713	5,62,79 10,02,63	0 289,662 \ - 3 2,261,649 \
/izagapatam {	Zamindell	2,903,661 213,385	230,024		1	,679,697	740,292	62,92	8 , 380,339
[]	Whole inam villages Raiyatwan	2,841,147 2,000,714	1,889,43	/		1,040,491 1,326,001	140,202	12,89,91 1,19,40	17   832,197
liavàbo£	Zamındari Whole mam villages	257,189	257,18	9 (		2,074,104	1,660,500	53,81,58	31 1,620,597
·	Raiyatwaii	4,049,00 1,192,01	184,21	3		1,007,801		8,89,14 1,36,60	89 160,499
Kintun {	Whole mam villages Ranatwan	108,44 2,901,89	0 1,770,02	5   3,	883	1,131,991 1,726,912	843,538	4,67,1	01 439,872
Nelloro }	Zamindari Whole mam villages	2,372,67 332,52	2 015,70 1 332,52	1		1,430,364	·	1,00,7 17,45,8	03 851,334
Karnul {	Daymotrops	4,726,45 123,30	8   8,491,2. 9   128,30	)၌		1,875,875		12,7	01 919,938
Č	Whole mam villages Raiyatwan	3,527,91 128,29	7 1,004,7		}		,	10,7	21 27,276
Bellary {	Whole man villages Raiyaiwari	3,114,43	1,847,4	61	ļ	1,576,19		14,6	503 25,996
Anantapur {	Whole mam villages	141,63 5,306,03	3,885,6	91	}	1,425,76		45,0	072 56,501
Cuddapah	Whole main villages Raiyatwan	276,73 2,630,3	1,718,3	16   8	,380	893,73 378,08	6 746,87	3,62,	615 695,203
North Accet	Zamındarı Whole mam villages	2,032,0	70,3	23	3,056	666,78		39 18,54,	783 953,835
	Ruyatwaii	1,371,7	89 701,3 86 - 209,7	00	· .	176,58		1,55,	.522   141,617
Chingloput	( Whole mam villages	213,9 16,9	66 212,3	252		9,68	8	1	198 193 } 509,34
Madias	{ Raiyatwari		70 1,370	270   410   4	7,487	1,697,0		63 41,69 S	6714 1 25.19
South Arcot	Raiyatwaii	. 22,8	10,	733		11,6			5,588 71,07 1,990 1,493,95
	Whole mam villages	202,5 3,632,	211 2,169,	236	- 1	1,462,9 575,7		4,55	639,31 631 81,70
Balem	Zamindani Wholo main villages	1,038,	148,	116		2,514,7	79 2,026,0	05 30,52	2,414 2,123,42
Combatore	Raijatwari	4,870,	514 17	,696 \ .	.,	89,9	18	2	3,794 23,8
Colimograno	Whole mam villages	52, 1,801,	549 697	382	4,281	1,103,0 221,2	79 815, 28	5	3,283 205,50
Trichinopoly		396, 183	617 183	.445		1,144,0	1		0.371 1,806,8
_	(Ruyatwari	2,014	023 013	.027	49,718	149,		} 3	1,493 97,6 2,476 340,4
Tanjore	Zammdarı Whole mam villages	170	438 1,021	,499		1,120,	861 933,	300 22,2 7.8	1,806 1,233,8 1,219 1,170,7
arvboll	Rainatuari   Zaimindari	. 3,805	,835 1,02 ,405 119	5,716 ),495		2,280,		1,1	8,935 425,7 34,413 1,470,3
	(   Whole mam villages	2,344	1,034 85	3,817 2,463	<b>4,3</b> 31	1,491, 699,	756 <b>1,023</b> 715	3,5	23,411 467,1 38,027 122,1
Tinnavelly	Zamındarı Wholo mam villages	201	1,780 20	1,780 6,475	***			,845 1,8	92,812 111,6
Nilgiris	Raigntwari	. 3,70	1,603 2,41	8,952	·•	1,282	651 1,160 066 1	<b>'''</b> }	11,997 12,
Malabar South Can	{ Zamındarı		7,066 3,389 1,91	0,921	141		468 407	,102 15,	85,300
Total	Raiyatwari .	27,2	79,724 6,1	46,163 1 96,013 38,582	.,068,856 	25,35 21,08	3,711	63	,63,936 27,147, 17,351 8,591 1,08,938 2,470
	( Whole man village GRANI) TOTA				1,068,856	-		70,483 6,05	5,10,225 38,200

** See explanation given in the Explanatory Notes (page 282)

† The figures for the relyatwari tenues in this column are taken from the village papers which differ in some cases from the resultante the preceding columns

		INCIDENCE	THE ACRE		Innd			0000	<del></del>	<del></del>
Total revenue from land	Land revenue assessed on fully	(COL. 8)	DEVENUE	Population of fully	revenue assessment per head of population of fully	Towns of	OVER 1		DISTRICT AND NATURE (	OF TENUES
per head of population (cols. 5 and 6)	2000 pasocaed 2000 pasocae 2001 pasocae 2001 pasocae 2001 pasocae 2001 pasocae 2001 pasocae 2001 pasocaed 2001 pas	For total area	For oultivated area	sons seed	assessed area (ools. 8 and 11)	Number of Lowns	ממסת שפיר	egate ation		
		9	10	11	12	13	1	4	15	
1 13 - 8 1 1 15 - 11 - 8 - 2 1 15 - 6 - 7 - 11 - 8 1 7 - 18 - 2 1 15 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	49,81,108 8,58,987 22,90,761 4,62,672 14,08,274 15,90,424 11,03,073 11,03,073 11,75,12 11,51,43 21,85,11 4,50,56 8,7 11,51,43 21,85,11 4,50,56 9 20,05,1 27,8 7 30,23,7 10,23,7 11,75,12 11,51,43 21,85,11 27,9 20,70,4 21,85,11 27,9 20,70,4 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11 21,85,11	# a. p.  2 3 1  2 9 8  2 1 7  4 13 4  2 6 5  2 13 8  2 14 3  - 15 3  - 15 3  - 15 3  - 16 3  - 17 3  - 12 11 1  5 2 10 1  6 2 10 1  7 3 1  7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 2 1  1 7 3 1  1 3 1  1 3 1  1 4 1  1 7 3 1  1 1 2  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1  1 1 1 1 1	# a. p. 2 6 1 3 2 6 5 11 1 3 — 14 0 — 13 1 — 14 0 — 13 1 6 1 0 3 4 1 7 3 4 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 11 6 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0	2,264,049 1,365,691 832,197 1,620,697 377,700 909,61 489,878 11851,38 919,93 2762,23 1,234,70 6149,878 2,253, 2,253, 2,253, 314,83, 639, 1123,354, 41,158, 205, 51,806, 97 81,233 1,170 1,470 407	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 6 8	1 2 2 7 15 15 15 15 15 15 15 15 15 15 15 15 15	7,986 Z W R R R R R R R R R R R R R R R R R R	Raijatwari Zamindaii Whole inam villages Raijatwari Zamindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Zimindari Whole inam villages Raijatwari Raijatwari	Ganjam  Vizagapatan  Goddvari  Kistna  Nellore  Karnul  Bellary  Anantapur  Cuddajah  North A.  Chinglep  Madras  South A  Salem  Combo  Trichine  Tanjore  Madwa  Tinnev  Nilgriss  South Car
	15,62	1,158 1 1 3,905 —	4 7	§ 5 1,136	7,696 1	13 - 2	1 118 25 1	3,072,6 518,2 10,4	14 Rasyatwari 74 Zawindari	} TOTAL
- 1	9 4 5,52,6	5,123 1	3 11 †2	5 5 85,73	39,228 1	8 9	144	3,601,8	GRAND TOTAL	

* See explanation given in the Explanatory Notes (page 282)
† The cultivated parties of the zamindari area is not known and the incidence is on the raisatwari area only

#### TABLE No. 6-TRANSFERS OF LAND.

This table is intended to exhibit the number of voluntary and compulsory transfers of ownership of land or tenant-right, and the area so transferred Voluntary transfers mean transfers made by actual contract or gift, transfers by inheritance not being taken into account.

The table now in use was prescribed in 1891; it differs from the tables

formerly in use in the following respects:-

1881 1866 1 E-1 E-5 Ē Nature of tenure Nature of tenure Nature of tenure Great zamindaris, complete. Shares in such zamindaris, complete. Large zamindarie Shares in such zamindais. Small zamindaris Shares in such zamındaris. [ Revenue-paying. Villages owned by cultivating com-Proprie-Revenue-paying. munities. tors. Shares in villages owned by culti-Revenuc-free. Wholly or partially rating communities. revenue-free. Holdings of proprietary cultivators. Intermediate holdings of a transfer-Tenants who have stitutory (No alteration.) (or otherwise recognised) able character. Holdings of raiyats at fixed lates powers of transfer. Holdings of rayats with right of occupancy Revenue-free tenures. Number of transfers recorded Number of transfers (a) By private contract or gift (a) By voluntary sale or gift. (b) By compulsory sale.
(c) By inheritance. (b) By order of court (Omitted) (No alteration.) Average crea in acres of each holding Total area trunsferred transferred (a) By voluntary sale. By private contract or gift. (b) By compulsory sale. (b) By order of court, (Omitted.) (c) By inheritance.

#### GENERAL NOTES.

It is optional with local Governments to enter or omit transfers of lands held by tenants.

In August 1896 the following rules were prescribed:-

- (1) Changes of entry due to succession, partitions, or simple mortgages, are not really transfers, and should be excluded from the table, as also should redemptions of mortgage,
- (2) All temporary transfers such as leases should also be evoluded, but mortgage with possession should be treated as a transfer and entered in the table;

  (3) All transfers made by order of a court should also be included in the table;

  (4) The word "court" in the entry "by order of court" should be held to include a

revenue court.

Instructions were issued in 1891 to the authorities of the Panjab and the Central Provinces to the effect that the entries under "by order of court" should state not merely the transfers occasioned by debt, but all forms of transfer effected through the medium of a court.

#### PROVINCIAL NOTES.

Upper Burna.

Transfers of property in land are not as yet registered in Upper Buim; the information is collected by revenue officers. The statement includes cases in which land has been permanently transfer el by gift, sale, or other transaction, for valuable consideration. The term "court" includes a revenue office as well as a civil court.

Assam.

No record of transfers of property in land was kept in the Kamrup district for 1903-04 and 1901-05.

Columns 12 to 21 (page 335) exclude the areas transferred in the Sylhet and Goalpara districts, the information not being available.

Previous to 1896-97, in most districts all kinds of transfers, including transfers by inheritance and non-permanent transfers, such as leases, or usufructuary mortgages, were entered. Since 1996-97 transfers by order of a revenue court have been included; transfers by inheritance and non-permanent transfers have been excluded.

The table is not prepared, the information not being available

Rastern Bengal.

The table is not at present prepared, the information not being available.

Bengal,

Transfers by inheritance or non-permanent transfers, such as leases or usufructuary most- United gages for short periods, are excluded, but mortgages with possession are included, as also all Provinces transfers made under order of a court.

Transfers of malikana rights, that is, rights to receive a portion of the profits of an estate, not amounting to proprietary rights, which were formerly included in the table, have been excluded since 1905-06.

Statistics of transfers of tenant-right are not given. Transfers by gift have been included since 1896-97.

The figures exclude all changes due to successions, partitions, simple mortgages, redemp- dimer-Merwara. tions of mortgages, and temporary transfers, such as leases; but mortgages with possession are included. The column "by order of court" includes transfers occasioned by debt incurred by judgment-debtors, as also all other transfers effected by order of courts, civil and revenue.

Transfers of property in land are not permitted in Manpur.

Mannur.

Before 1895-96, the statistics of the different kinds of tenure were presented collectively, Panjah separate figures for each kind not having been available, and the figures included all kinds of transfers relating to the tenant-rights of proprietors and occupancy tenants, but excluded transfers by inheritance. The transfers included were. (1) partitions, (2) gifts and exchanges, (3) mortgages with possession, (4) redemption of mortgages, (5) sales and permanent transfers for value, (6) other transfers, which last included cases of a miscellaneous nature, such as enhancement of rent or corrections of errors. The few cases of transfers for arrears of revenue which occurred were included under "by order of court."

From 1895-96 the table includes only transfers by mortgage and sale.

Transfers by mortgage and sale only are included.

N.-W. Frontier.

The table has been prepared since 1901-02.

Bombay and

Transfers of tenant-right have been included since 1892-93. The figures against Central "proprietors" are filled up from returns compiled on the basis of mutation proceedings, Provinces. Those against "tenants" are based on statements furnished by patwaris in which all transfers are entered, including transfers by mortgage with possession as well as transfers by sale but evoluting transfers by inheritance. The statement does not include leases or mortgages without possession.

The information is obtained from the Registration Department.

The table includes all transfers effected by sale of field, under decree of a court (including n revenue court) either in execution of the decree or for recovery of arrears of land revenue. Private sales or recognised divisions of fields necessitating a change in the name of the registered occupant are entered under "by mivate contract or gift," as also are mortgages with possession. Transfers due to succession, by inheritance, simple mortgages, and leases are omitted.

Only permanent transfers, as by sale or gift, are included, when the parties concerned Madius. apply for and obtain transfers of revenue registry. These are entered under "private contract or gift." Cases in which lands are sold for arears of revenue due to Government are also included in the lands are proceed by private registry. if the lands are purchased by private parties, but excluded if the lands are purchased by Gov-

Transfers of tenant-right are not entered, the information not being available.

The entry under the head "revenue-paying" includes raiyatwari holdings paying full assessment, and permanently-settled estates paying peshkash; and the entry under the head "wholly or partially revenue-free" relates to minor mams and whole inam villages.

The statement includes all legal transfers of property (a) by voluntary action of the owners Coorg. and (b) by virtue of decrees of civil and orders of revenue courts

Transfers ordered by courts in cases of disputed succession, and those occasioned by debt incurred by the judgment-debtors, are included under the heading "by order of court." This heading also includes transfers ordered by civil courts from registered holders to decreeholders, of lands sold by civil courts in satisfaction of decrees, and of holdings sold by the revenue authorities for arrears of revenue.

No. 6

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each PROVINCE in BRITISH INDIA

				Nu	ibre of T	RANBFEI	ls			
PROVINCE AND NATURE OF TENURE		By o	der of Co	ourt			By pri	vate contr	act or gift	
PROVINCE AND RAIGHT OF 124022	1903-01	1901-05	1905-08	1906-07	1907-08	1903-0	1901-05	1905-00	1906-07	1907-03
, 1	2	3	4	5	6	7	8	9	10	11
pper Burma—										
Proprietors { revenue-paying wholly or partially revenue free	401	2,064 17		1	İ		58 15,12 55 12	ł	79 26,15 22 15	1 1
over Burma—				1						45.00
Proprietors (revenue-paying wholly or partially revenue free	1,43		98	1,78	1,911	47,0	95 52,9	00 51,9	86 47,3	09 45,287
Assam—					28 1,40	96	878, 29,0	39,5	747 87,1	.88 43,48
Proprietors { revenue-paying . wholly or partially revenue free	1,33 - 7	1	1	1	1	39	5	Б		25 19
Tenants who have statutory (or otherwise recognised) powers of transfer	e	6 35	29	3	20 21	78	293 8	366	352 2,1	104 3
Agra—									759 47,	005 54,5
Proprietors { revenue-paying wholly or partially revenue-	5,89	- (	l.	l l	ì	1	1			451 1,0
Oudh —					١,	,			24	413 29,
Proprietors { revenue-paying wholly or partially revenue free	. 1.4 	43 1,6	5	791 2, 19	101 1,9	)35 25 16	· \	782 26 108	,,	,413 29 <b>,</b> 167
A) mer-Merwara—		 					200		5,561 8	,333 6
Proprietors { revenue-paying wholly or partially revenue fice	nuo-		25			-	· 1	,802 ,259	378	240 1
Panjab—								305	128	189
Superior ownership and talukdari Ownership Right of occupancy	5,	540 5,	695 5	,250¦ 4	,310 4	216 10	259 9,203 107 4,614 18	165 ,884 114 3,820 1	1.497 118	3,597 131 1,241 16
North-Best Frontier Province-									00	41
Superior ownership and talukdari Ownership Right of occupancy	: }	1 228 [	458	167	364 10	2 375 34	22 25,995 2 4,310	51 7,516 8 4,503	38) 2,427 29 3,509	9,433 35 2,189

				REA	TDANSF	edred (in	ACRES)	<del></del>			The state of the s
	.`	By	order of C	ourt			By prive	ate contra	et or gift		Province and nature of tenure
	1903-01	1904-05	1905-08	1906-07	1907-08	1903-04	1901-05	1905-06	1906-07	1907-08	
	12	,13	14	15	16	17	18	19	20	21	22
	8,542 109	1	( ' (	,	,	61,579 284	71,599 440		1	121,306 911	Upper Burma—  revenue-paying wholly or partially revenue, free
	18,942	13,905	12,819	24, <u>22</u> 0	25,807	68 <b>2,</b> 991	579,191 	560,400	587,906 	<b>4</b> 99,492	Lower Burma—    Proprietors
	465	501	2,204	1,123	1 697		22,726	<b>9</b> 0 500	37,906	46,452	Assam—
7	9110	***	5,811	]	ì -	46,383 3,104		1	i	ĺ	Proprietors { wholly or partially revenue.
	•••				*		,	\$	3,752	11	Tenants who have statutory (or otherwise recognised) powers of transfer
,	,			-							Agra—
	210,924 2,876	ļ	1		1 1	1	1	1	1		Proprietors \ wholly or partially revenue-
											Oudh-
	<b>5</b> 3,629	1	t	1	1		1	ł	l	1	Proprietors & wholly or partially revenue.
					-						A)mer-Morwara—
	***	145		49-		10,293 4,812	1	1	i	,	Proprietors & wholly or martially revenue.
											Panjab
.ĭ	59,475	58,670	67,749 	42,178	60,878	25,498 390,591 35,767	20,631 351,556 81,23	5 5,06 397,771 1 32,22	1 14,20; 5 896,32; 6 35,62;	31,266 2 393,766 7 36,471	Ownership
						,					Nosth-West Fronties Province-
	2,785	5,06	2,177	6,15; 88,055 1,101	7.28	108,480	128,58	d 122,45	5  115,981	1 130,32	l Ownership

## TRANSFERS OF LAND (ALL PROVINCES)

No. 6—continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each PROVINCE in BRITISH INDIA
—continued

					N	UMBER O	f Transfi	CDS			
Province	THURIT YO HUUTAC DELA	J	By or	der of Co	u1 <b>t</b>			By prive	ito contra	t or gift	
		1903-01	1901-05	1905-06	1906-07	1907-08	1903-01	1904-05	1905-06	1906 07	1907 03
	1	2	3	4	5	6	7	8	9	10	11
Sind—										-	
Proprietois	revenue-paying wholly or partially revenue- fice	22 3			į	] ,	5,510 219	l i			-,-00
B mbay—											
Proprietors	frevenue-paying wholly or jaitually revenue- free	124 85		ł	j		88,812 8,959			1	1
Central Provis	nces					-					
Proprietors	{ revenue-paying wholly or partially revenue-fice	681 18	{	ł	ì		2,137 90		9,045 164	ı	i '
Tennata who recognised)	have statutory (or otherwise powers of transfer	653	575	294	223	237	1,696	2,357	2,470	2,262	1,69
Berar—											
Proprietore	{revonue-paying wholly or partially revenue fiee .	1,240	980	1,072	820	883	<b>4,</b> 776	4,713 16	ĺ	ì	1
Madras—											
Proprietors	{ revenue-payinz wholly or partially revenue-free	4,697 240	1	1	1	}	] '	)	]	l.	ł
Goorg—	·										(
Propriotors	tevenue-paying   wholly or partially tevenue-free	22		1	1	1		1	i	ł	3 4
	Тотар	25,15	5 25,13	23,53	9 22,850	21,867	550,821	580,625	599,412	621,72	698,

·			ABBL T	Bangperd	ED (IN AC	)RES)					
2.	Ву с	nder of C	ourt			By private	contract	or gift		Province	AND NATURE OF TENURE
1903-01	1901-05	1905-06	1906 07	1907-08	1903-04	1901-05	1905 06	1906 07	1907-08		_
12	13	14	15	16	17	18	19	20	21		22
			i							Sind—	
439 31	316 119	369 10	165 17	129 	6,061 130,0	129,795 4,594	1		116,882 9,768	Proprietors	{rovenue-paying wholly or partially recenu
										Bombay-	
5,393 955	4,928 409	6,250 <b>7,</b> 712	2,304 222	4,752 207				· ·	i :	} L'roprictors	rovenue-paying wholly or partially tovenu free
										Central Pro	rinces—
227,251 594	152,102 639	147,333 4,819	119,213 24	124,677 498					[	Proprietors	{ revenue-paying wholly or partially revenue free
19,202	7,001	8,093	3,954	3,413	18,500	21,038	21,016	22,117	17,128	Tenants who	o have statutory (or otherw i) powers of transfer
										Berar—	-
29,110 	22,268	26,872	22,661	23,662 	177,149 	07,487 <b>21</b> ,910	[	1	í		{ revenue-paying kholly or partially reven- free
										Madras-	
22,018 1,791	14,407 1,285	19,822 2,160	17,126 1,780	16,116 2,075				1	1	> Proprietors	{ revenue-paying wholly or partially reven free
						:				Coorg-	
1,488 201	2,090 155	2,168 141	492 209	508 189	}	}	'	1	)	> Proprietors	{ revenue-paying wholly or partially revenue free
660,657	E28 0611	588,551	693,201		4.600.400	4,471,816				_	

TRAI

NU

No. 6-A

NUMBER of TRANSFERS of LAN	D, and AREA TRANSFERRED, in a	each DISTRICT is UPPER BURYL
	Хсивев о	? IRANSPERS
DISTRICT AND NATURE OF TENUBE	By order of Court	B, private contract or guit

	DISTRICT AND NATURE OF TPHURE		D ₅ o	rder of Co	urt	:	В	private cont	ract or put	_	
Pro		1903-01	1901-05	1905-06	1906-07	1907-09		1904-05		٠. ا	
170		2	3	4		6	7	8			
	1									10 i.	
	Mundalay—				***	400	0.400	0.5%	_		
	Proprietors wholly or partially revenue-	229	1,779	331	705	496	3,420	2,557	1	3,5,4	
Sind—	Bhamo-			3		3	11	" 14	"" <u>5</u>	"   "	
	Proprietors (revenue-paying wholls or partially revenue-free						18			57 \	
Propru	Mystlysna— (revenue-paying	1		2	40	16	2	3	19	1	
	Proprietors wholly or partially revenue-			•••		153				.	
n	re-enne-paying Propactions & wholly or partially revenue-	14	6	3	22	11	293	168	76	31	iı
B mbay-	Sagaing—	23	,,				7,192	4,495	e::4		
Prop	Proprietors wholly or partially revenue-				59			4,430	6,571	ŭ,1iō {	
	Lower Chindwin-	1									
	Propietors (wholly or partially recenue-	1	***		7	28	710		"	}	ļ. \
Certral	Upper Chindwin-	'		"					}	`"	1
	Proprictors (wholly or partially revenue	: "		9	31		14	35	2*9	79	\$ <b>9</b>
Propru	Palállu—	·	"			""		62	43		ָּהָלָ סו
Tenan'	Proprietors the free free free free free free free fr			18	15	18					1
Lecof	Minbu— (1976nuc-paying	8		31	53	73	10	5	1/23	i	i 418
	Propuetors   wholly or partially revenue		]							1	. i
_	Magne— { revenue-paying . Proprietors { wholly or partially revenue	. 15	1	1	85		1,021	2,156	3,761	4,520	3,105
Bera <b>r-</b>	Kyaulié-									. \	· i
Proprie	Proprietors wholly or partially revenue	4.	118	103	C5	10	715	1,031	1,010	1,0:3	1,217
•	Meskisla— (free	1					32				2,25
	Proprietors revenue-paying rholls or partially revenue		5 6	23	30	11	278	1	771	1,421   	341 p
Madras	Ruby Mines -			"	•••		"		Ì		93
	Proprietors (revenue-paying wholly or partially account		3	l s	) 4	·	16	1 12	31	27	411
Propis	Shirebo—						"		. 6	13	
	froprictors wholly or partially revenue		***	•••	***		1 '	1 4			
	Froprietors wholly or partially reconn		5	, 1			70	9 852	969	1,363	2,003
Coo1 3-	Proprietors wholly or partially revonu-	C-						3	ĺ		** 1
_	Proprietors (vholly or partially re-	. 1		, ,	, 7 5!	9 20	į.		2,621	3,772	4,143
Propi	Total-	°.	_								
	Proprictors \{ \text{violity or partially revenue} \} \text{violity or partially revenue}	c- 10	2,06	1 61	1,180	6 85	17,05	B 15,127		1	
	free	1	1 (a) 1	7 (a) 1	(a) 2	1 (a)3	5	5 (a) 12.		<b>-</b>	_
	Total	41	2 2,08	1 651	1,20	7 89	17,11	3 15,250	20,701	26,30	2 20,276

(a) Details for districts not given See explanation given in the Explanatory Notes (page 324)

,			Anna Ti	anslere	LD (IN YO	nes)				
	Ву	order of (	Jourt			By priva	te contiac	t or gift		DISTRICT AND NATUER OF TENUDE
1903-04	1901-05	1905-06	190G-07	1907-08	1903-01	1901-05	1905-06	1906-07	1907-08	
- 12	13	14	15	16	17	18	19	20	21	22
1,020	646	215	625	214	11,599	9,578	9,811	12,544	13,506	Mandalay—  Propiletors   Trovenue-paying wholly or partially recenue-free
•••	***		•••		l ''' ,		(7)		(2)	Bhamo - (10venue-paying
•••		(b)	(a)	(a)	1	1	(")			Proprietors   wholly or partially revenue-
(b)			•••		7	""		9		Mysthyina-
3		7	182	55	10	20	10	ľ	***	Proprietors wholly or partially revenue.
			***		147	***	""		97	Katha -
85	72	58	212	44	1,331	1,351	270	220	}	Proprietors wholly or partially revenue-
***		1	•••			•••	,,,	70.00		Sagaing-
72	204	332	260	313	17,585	12,577	18,372	19,337	22,25	Proprietors   wholly or partially revenue.
		•••							•	
			65	136	3,735			3,27	5 5,94	
69	'   '''	"		1	1	"				Propulotors a holly or partially revenue-
-	***	""	•••		"	""				Upper Chindwin-
		(a)	201		47	250	5 598	23	3 9	Propriotors Sevenue-paying wholly or partially revenue-
						,		•••		Palólku-
10	5	111	107	02	·	71	3 205	16	6 1	83 Proprietors (revenue-paying ubolly or partially revenue-
			<b></b>			<b></b>				Minbu-
1,01	5 1,62	5 21:	1 851	414	3,80	7,51	8 3,63	12,56	5,4	92 Proprietors Stevenue-paying wholly or partially revenue-
										) ( free
9	5 6	8 8	4 180	20	7 6,37	4 8,76	2 22,27	1 20,42	21,6	Proprietors (wholly or partially revenue
1									_	fine
57	1	Ì	8 49	8 30	3 4,37	5 5,80	5 6,03	4 5,9	36 7,1	Propiletors Substitute
10	1				27	7				fiee
ŀ			Į		3 1,29	2   2   1,96	4 4,96	9 5,9	05 8,8	Meshtila— (revenue-paying
21	(6)			,						Proprietors (wholly or partially revenue
***	(0)	***	,,,,	"	"					Ruby Mines-
(b)	(b)	į	1 (a)	(b)	1	5 (6)	1	7	8	2 Propuetors Schooly or partially revenue.
			•••			,		***	"	.   ) fiee   Skwebe —
					2	9 9	20 2	1	08	Proprietors (revenue-paying
									"	from
	36 19	3	10 18	35 18	0 4,74	12 5,61	11 7,7	9,7	68   11,	621 Proprietors revenue-paying wholly or partially revenue-
										.   free
. }	1	62	13 4	34 19	6,39	05   18,10	50 11,5	11 21,5	43 20,	218   Myingyan -
									.   .	f100
3,5	\			S9 2,2		73 71,5	80 85,3	03 115,0	35 121	306 7 Total—
1		71 (c)		1		84 (c) 4	1		- 1	911 Proprietors a holly or partially revenue
1					_		_	- -		
3,6	51 4,0	03 5,2	66 8,6	08 2,1	56 61,8	57 72,0	29 85,3	95   115,	936   123	2,317 \ TOTAL
l			( ) 33	n formati	(2)	Tues that		<u>'</u>	Dobasla f	or districts not given

# TRANSFERS OF LAND (LOWER BURIE)

No. 6-B
SPERS of LAND, and AREA FRANSFERRED, in each DISTRICT in LOWER BUT

RUMBER of TRANSPERS of LA						Nem	Bra O	TRAN						1
			Dy ord	r of C	tree					,	ontract cr			
INCT 107 AT D 1 ATCER OF TELUE	1003		1 05 10		1906-	07 190	07-0S		├	8	9	10	G-7-2"	.]
1		_ _	3 -	4	5	_ _	6	7	-}-				11	:
(I tab - Proportion, reconce-paying		69	83	114	2	67	236	3,0	13 5	,074	5,09S	5,175	5,173	1
Graul plu- Proprietors, revenue-paying		23	19	17		7	83	'	317	548	1,215	<b>60</b> 5 \	្រែះ	1
Fandonan— Proprietors, revenue-paying	•	53	21	36	5	83	80		797	523	656	316	85	1
Rangoon Town— Proprietors, reconucepsying	•	1		1	7	13	8	3	105	76	35	<b>5</b> 3		1
Marthawaddy— Proprietors, resenne-paying		158	46	11	1	123	12	8 5	,147	3,812	4,963	9,742		1
Pequ- Proprietors, revenue-paying • •		54	28	8	38	51	1	9 3	3,217	3,185	3,594	3,696		1
That a readi- Proprietors, sevenue-paying		33	29		<b>5</b> 6	119	11	14	6,134	6,397	6,817	6,00		†   
Prome-Propuelors, revenue-paying .	-	39	62		28	10	!	27	1,183	3,761	4,120	5,00		231 1
Ma-ubin- Proprietors, revenue-prying .		122	55		77	89	]	.18	2,266	2,112	2,115	1,74		,095
Pyapin- Propietors, revenue-paying		18	80	,	38	89		64	9,294	2,231	1,663			1,523
Bassein- Proprietois, revenue-paying		109	5:	1	49	91		142	2,795	5,071	4,150			3,026 1
Henzada Propuetous, revenue-paying		41	6	1	65	160		128	3,148	7,230				3,039
Myaungmya Proprietors, revenue-paying	•	144	5	5	75	125		185	2,117	3,931	2,19		385	1,(06
Thauctmyo Proprietors, revenue-propring	•	45	15	31	91	50	3	3	1,018	1,215			125	637
Awherst- Proprietors, tovenue-paying .		315	2	21	112	27	2	252	2,041	1,68			732	1,561
Taroy- Proprietors, revenue-paying .	•	20	,	14	4	1	0	20	108	89			696	870
Mergi :- Propriotors, revenue-paying .	•	4	5	1	14	]	12	21	372				231	827
Torngoo- Proprietors, revenue-paying .	•	8	9	80	18		35	47	1,391				,870	1,675
That 6n Proprietors, resenue-paying	•		38	14	35	1	57	179	1,709	2,7	41 3,2	215   3	1,153	8,502
Tor	AL	1,4	31	กอว	981	1,5	30	1,911	47,08	5 63,9	a co	1 389	7,30)	45,257 ,

			<del></del>	Abra :	PRANSCER!	red (in a	oris)	<del></del>		Ì	
		Вуо	rder of Co	ourt		<u> </u>	By priv	nie contra	ct or gift		DISTRICT AND NATURE OF TERESE
1903-0	1 19	80,1-02	1905-06	1006-07	1907-08	1903-04	1904 05	1905-00	1906-07	1907-08	· · · · · · · · · · · · · · · · · · ·
12		13	11	15	16	17	18	19	20	21	22
43	1	362	677	1,866	3,014	25,285	20,918	31,919	80,189	R9,462	Alyab— Proprietors, rovenue-paying
18	ا م	94	68	92	370	1,500	1,118	2,815	3,951	d,221	Kyaulpyu— Proprietors, rovenue-paying
19	17	42	112	208	833	2,079	1,111	1,435	955	1,112	Sandoway— Proprietors, revenue-paying
	2	100	17	970	9	415	178	381	137	307	Rangoon Town— Proprietors, revenue-paying
3,51	10	1,492	2,333	2,463	2,181	141,011	คฮ,600	99,729	74,156	87,797	Hanthawaddy Proprietors, revenue-paying
1,24	18	893	1,021	1,081	380	66,807	72,005	72,860	76,016	81,476	Pegu Proprietors, i evenue-pay ing
4.7	11	317	599	1,270	1,018	49,766	52,496	53,710	46,161	34,120	Tharamadi— Proprietors, revenue-paying
11	ьз	291	124	83	62	15,787	13,096	14,629	18,708	10,372	Prome— Proprietors, revenue-paying
1,70	05	793	997	1,514	2,290	25,751	24,474	25,825	26,000	22,765	Ma-ubin— Proprietors, revenue-paying
6	12	903	1,301	2,888	1,952	88,141	62,898	56,051	50,860	51,707	Pyapon— Proprietors, revenue-paying
1,3	11	864	720	1,172	2,116	31,013	63,893	47,398	51,131	48,620	Bassein— Proprietors, revenue-paying
3	14	401	513	1,384	1,081	10,538	80,793	38,232	24,178	21,092	Henzada— Piopriotors, revonue-paying
2,6	66	1,090	1,673	2,880	3,103	38,413	10,955	46,161	49,188	3,929	Myannamya— Proprietors, revenue-paying
1	.co	277	780	138	3	1,000	2,063	1,221	1,549	1,218	Thayetmyo- Proprietors, rovenue-paying
3,8	06	3,256	869	2,552	3,115	20,210	10,515	7,775	12,206	17,862	Amherst— Proprietors, revonue-paying
	50	48	7	41	119	3,459	3,586	2,720	2,916	3,786	Tavoy-Proprietors, 10vonue-prying
9	116	10	50	Ga	89	1,885	1,309	2,147	1,920	1,608	Mergui— Propriotors, revenue-prying
2,1	.69	2,351	257	553	033	16,806	21,765	21,058	20,712	21,111	Toungoo— Proprietors, revenue-pay ing
6	16.3	284	778	3,100	3,582	77,735	38,598	43,001	48,252	49,240	Thatin— Proprietors, revenue-paying
18,9	12	19,905	12,810	24,228	25,807	582,991	670,491	569,400	537,000	400,132	TOTAL

No. 6-C

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in ASSAM

					3	Nuni	er of	TRANS	rers						
- any TDE			By or	der of C	onst				F	By Priew	te contre	act or	gıft		
District and nature of tenurr	1903-0	190	1.05	1905-08	1906-	07 1	1907-03	1003	-01 1	1904-05	1905-0	06 19	uG-07	1907-03	
1 1	2	-		4	5		G	7	7	8	9		10	11	
<u></u>					1		•		Ì						
									-						
sohar-		5	25	29	•	1	7	12,	787	5,090	8,4	01	1,199	3,39	1
revenue-pasing Propiletors wholly or partially revenue-			***	,	↓ <b> </b>	.	14.			***	"	ı			1
Tonants who have statutory (or otherwise recognised) powers of transfer			•••		"	.			••	""		2	1,702		8
. 171	١.,	<u></u>	1,000	1,05	0 1.	210	กร:	5 21	,063	21,25	L 23,5	238	25,751	26,6	es
ythet— Proprietors revenue-pajing mbolly or partially revenue	1,1	72	1,003	1 -	9	56	3:	9	••			.	•••	"	
Tenants who have statutory (or otherwise recognized) powers of transfer		310	265			213	20	2	***			.		"	.
											1.		***	.	
Goalpaia- Tevenue-paying wholly or partially incent		•	•••		- 1	•••	"		471	"	1		***	.	
Proprietors   wholly or partially local free Tenants who have statutory (or otherwing recognised) powers of transfer		166	. <b>.</b> 8	8	06	103		60	268		66	350	31:	2	312
Iccollured banas as										}		75	2,55	0 7	,190
Kani úp-		(a)	(a)	)	78	60		co	(a)	(a		4		7	101
Proprietors & wholly or patting feren		(a)	(a	)	24	G	;   ···	1	(a)	(a	'	_			\
Tennuts who have statutory (or otherw recognised) powers of transfer	160		•••	"	•	***	•		•••	"	'	***			
Dairang-		29		15	23	***		17	76	5 1,	706	206			15
Proprietors (revenue-paring v.holly or partially reven	ue-				\	(	۵	. }	***	"	.	***		4	1
Tenants who have statutory (or others recognised) powers of transfer	718				(	•••		.	***		•	•••	"		
				,,	12	(a)	10	,	41	12	292	172	(a	)	(a)
Nongong-  (revenue-prying  Proprietors (wholl) or partially revenue	100-	40	1	17			1 `	a)		ì				. }	(a)
free statutors (or other		•••	"		"	•••	- 1	a)					"	.	(a)
recognised) powers of transfer	1	•••	"	•	"	•••	`								
Sibsägar-		30		21	150	16	61	301	4	92	57	12,810	1,	312	3,341
Proprietors wholly or partially rove		,,,	۱.	.		•••	.		•••	. [	1	•••	"	•	***
Tenants who have statutory (or other recognised) powers of transfer		•••		1		•••						•••	'	•	•••
Lakhimpur-		59		37	32		61	91	4	151	606	34	2   5,	004	2,671
Proprietors wholly or partially ros	епис-		1					100		5	4	:	2	14	
La Lawn etatatory (or other	er wiee	•••	1	"					۱			***	•		•••
Tenants who have all transfer .	-	••					_		<u> </u>	_	.		-		40.40
Total-		1,333	2 1	1,127	1,367	1,	328	1,164	36,	873 2	9,011	39,74	į.	,189	43,48 19
Proprietors wholly or putially re-	renue-	7.	1	55	61		66	39	-	5	б		6	25	31
Tenants who have statutory (or other recognised) powers of transfer	erw1<0	37	<u>6</u>  _	851 1,533	201 1,725		320 711	278 1,781	-	203 ,171 :	866 20,382	40.10 3:		2,101 9,317	41,02

1903:04	1904-05	nder of Co	onit		1					
						By priv	ato contra	at or gıft		District and nature of tenure
19		1905-06	1906-07	1907-09	1903-01	1901-05	1905-06	1906-07	1907-08	
	18	14	15	16	17	18	19	20	21	22
}			(							Cachar—
2	100	110	(b)	29	8,833	10,303	749	2,988	9,105	Proprietor (recome-paying wholly or partially revenu
•••		1,621	***				••	•••	•••	Tenants who have statutory (or otherwise
						•••	9	3,753	11	recognised) powers of transfer
(a)	(a)	(e)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	Sylhet—   Proprietor   Propriet
(a)	(a)	(a)	(a)	(a)			•••			Tenants who have statutory (or otherwi
(a)	(a)	(a)	(a)	(a)	•••		•••	•••		10cognised) powers of transfer
			,,,					•••		Goalpara-
		•••			••		••			Proprietors aholly or partially sevenu
(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	(a)	Tenants who have statutory (or otherw.
(u)	(a)	1,288	983	558	(a)	(a)	140	16,065	22,563	Kámrúp (10venue-paying
(a)	(a)	4,230	39		(n)	(a)	31	705	5,935	Propinators I wholly or partially reven
		•••			***	414				Tonants who have statutory (or otherw recognised) powers of transfer
07	£ E	500		01	D OEA	8 803	400	i.	4	Darrang— (revenue-paying
87	66	562		81	9,954	3,382	466	250	957	Proprietors wholly or partially revent
	•••	•••			***	***	•••			Tenants who have statutory (or otherw recognised) powers of transfer
										Nowgong -
87	36	19	(a)	(a)	748	638	271	(a)	(a)	Proprietors { revenue-paying wholly or partially revenue
•••	***		***	(a)		444	•••		(a)	Tonauts who have statutory (or otherw
	147	•••	•••	(a)	,	•••			(a)	recognised) powers of transfer
141	42	i ' 197	342	828	30,162	3,835	29,146	12,060	9,890	Sibságar— (1evenue-paying
	, ,,,			144		255	1	[		Proprietors wholly or partially reven
			•••	····			•••			Tenants who have statutory (or otherw recognised) powers of transfer
	1	(						1	1	Lalhimpur-
, 148	352	118	98	181	2,687	4,578	1.751	6,343	4,890	Proprietors { wholly or partially revon
•••	•••	***	•••	•••	8,104	1,387	1,182	7,823		free Tonants who have statutory (or otherw
***	11,	***		•••		•••	•••	•••	•••	1ecognised) powers of transfer
465	591	2,291	1,423	1,687	46,381	22,726	32,523	37,306	46,452	Total-
1		5,841	58		3,104	1,612	1,213	8,778	6,312	Proprietors wholly or partially reven
***	•••	0,091		***	0,109	'	1,213	3,752	11	Tenants who have statutory (or others
465	501	8,135	1,491	1,687	40,488	24,308	33,789	49,836	52,775	Total

(a) No information (b) Less than 1 acro See explanation given in the Explanatory Notes (page 324)

### TRANSFERS OF LAND (AGRA)

No. 6-D

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PROVINCE of AGRA

				Nt	uber of	TRANSF	Rus			====
DISTRICT AND NATURE OF TENURE		Ву	order of (	Court			By pric	ate contra	ot or gift	
	1903-01	1904 05	1905-06	1906-07	1907-08	1903-01	1901-05	1905-06	1905-07	1007-08
1	2	8	4	5	6	7 \	. 8	9	10	п
Dehra-Dûn -  (res coue-paying	11	1	12	7	5	82	97	173	205	208
free	\. 430	289		 2J3	 272	4 2,792	2,244	2.400	3	6
Proprietors wholly or partially sevenue-	5	5	11	4	~· 2	65	15	3,420 71	2,408 47	2,839
Cuzaffarnagar—  rovenue-paying  Prophetous wholly or partially recenue-	183	160	222	213	219	1,817	1,830	2,318	1,856	2,159
free	381	303	7 371	403	9 112	78 3,432	89 3,200	167 4,253	94 3,803	131
Proprietors wholly or partially reconne- free	10	4	5	5	G	73	46	114	122	7
Proprietors { revenue-paying whelly or partially revenue-free	182	170 22	230 17	21 i 14	203 8	955 60	1,124 73	1,214 77	1,195 73	1,37
ligarh— (recense-paying Proprietors { wholly or partially revenue-	170	193	209	200	268	877	996	1,179	1,019	1,23
free	10	6	13	4	11	48	41	57	17	5
Proprietors   wholly or partially revenue-	121 1	146 5	105 8	145 5	184	1,606 21	1,527 18	1,909 11	1,698 29	2,11 1
gra- (revenue-paying . Proprietors { wholly or partially revenue-	166	203	163	161	251	1,000	1,025	1,477	1,011	1,21
arukhabad ( free	261	8 230	0 155	2 251	2 154	15 598	786	11 880	8 735	80
Proprietois wholly or partially recenue-	22	31	а	6	4	56	74	50	56	3
Proprietors ( wholly or partially revenue-	75	71	191	198	151	287	393	480	407	47
Marah— (revenue-paying	68	58	86	76	93	343	335	419	2 310	45
Propuetor \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				1	1	17	6	7	8	
Proprietors (revenue-prying wholly or partially revenue-	138	155 8	11d 14	118	69	45U 27	522 30	543 9	525 23	G0 1
tareli-  revenue-paying  Proprietors { wholly or partially revenue-	121	87	166	109	90	777	606	768	722	64
Signor— fice	6 163	6 210	. 8	8	10 161	60	27	98	78	5
Proprietors wholl, or partially icvenue-	1	8	158 3	163 5	4	1,308	961 61	1,496 70	1,264 50	1,51 6
Proprietors (wholly or partially rescaus-	825	269	268	261	340	718	805	857	975	1,01
free (free cerning free free free free free free free fre	23 258	19 230	14 195	_20 163	15 146	44 1,123	45 1,069	53 848	57 888	8 1,07
Proprietors   wholly or partially revenue free hahjahánpur—	55	46	28	48	45	535	597	298	303	49
Proprietors { revenue-paying wholly or partially revenue-fied	198 5	185 6	194	129	239	666	654	578 es	687	70
Pelibit—   revenue-paying     Proprietors   wholly or partially revenue-	46	27	7 48	ស 50	84 10	22 287	26 145	67 284	79 171	27 27
free	3	2	1	3	2	32	15	18	21	2:
Proprietors { revenue-paying wholly or partially revenue-iree	205	158	89	211	162	692	577	699	038 1	565
			D. Familia		- 1	'"	··· }			

			Adha	TRANSFRE	RED (IN	agres)				
	Ву о	ides of Co	ourt			By privat	te contract	or gift		DISTRICT AND NATURE OF TENURS
1903-01	1901-05	1905-06	1906-07	1907-08	1903-01	1901-05	1905-08	1006-07	1907-03	
12	_ 13	14	15	16	17	18	19	20	21	22
<u> </u>							h rh1	1.001	8,570	Dehra-Dûn
459	5	805	64	2	7,979	4,111	7,671 107	4,681 198	867	Proprietors   wholly or partially revenue-
***	***			0.051	692		29,105		21,201	Saháranpur— (rovenuc-paying
4,723	3,721	8,020		3,071	24,742 982	18,429 168	<b>36</b> 0	216	219	Proprietors wholly or partially revenue-
21	118	١.		11		18,229	25,456		20,974	Muzaffarnagar—
8,079	2,766		1	5,885	18,650 543	لات ندر16 491	759		355	Proprietors annually of partially revenue-
38	2	[		19	1			i	29,1.32	Meerut - Crovenuo-paying
9,873	3,317		}	3,653	228 228	20,632 115	l .	283	213	Proprietors   wholly or partially revenue-
29	7		1			30,365			23,515	Bulandshahr—
15,759	7,924		1	11,798	22,983	'		1		Proprietors   wholly or partially revenue
12	ľ	l		10 951	134	198	ļ	•		Aligarh-
6,717	8,703	ł <u></u>	1	10,351	19,821	24,412	1 .	} `		Proprietors   wholly or partially revenue
21		İ	i	i	1		1	1		Multra-
2,418	1 -	i .		1	18,107	17,351		1	١.	( Proprietors   wholly or partially revenue
- 4	1				70	369	1	1		Agra
4,857	3,49	l	1	١ ـ	17,753	20,977	i	1	1 .	Proprietors wholly or partially revenue
7	1	7	7 50	1		1	Į.	1	<b>′</b>	Fary I habad -
4,296		1	1	٠	14,501		1	1	·	Propictors   wholly or partially revenue
182	2	'i	2 20		1 -7	l l	1	1	<b>"</b>	Mainpuri-
3,769	4,19	6 5,76	2 8,16	7,960	1	1	1	6 13,55	- I	Proprietors wholly or partially revent
•••	•••				2	1		.S ¹ 3	٠	Elásnah.
8,078	3 1,81	1 9,49	3,57	ì		i		1	-	8 Proprietors wholly or partially revenu
,	"	}	İ	1 1		1	1		"	Eigh-
7,87	2 6,95	2,71	18 3,57	8,019	21,214	- (		1		Proprietors Inholly or partially revent
} ;	2 20	32		6	143	l l	1	· - ļ		Rarels—
5,78	1 2,2	10 8,81	04 5,78		1	8 20,87		,	1 .	Proprietors Inholly or partially revent
25	9 4	51 3	68 8	2 10	1	1	69 1,2	1	'	80   Bijnor—
3,93	30 4,2	3,1	00 8,19	1	1 '	9 14,5		09 11,5	ـ ا	Proprietors Inhelly or partially recon-
1	1	42	2	<u> </u>	1 28	<b> </b>		23, 1,4		80 ) free Budaun—
13,60	16 12,0	03 9,2	11,2	- 1		1	1	1	<u> </u>	Promietors Inholly of partially leven
9:	36 6	21 5	59 8	08 18		1	ľ	1		Moradabad—
10,1	53 7,7	60 8,1	187 3,9	1	1 .	32,6	ł	1	i	Proprietors 3 wholly or partially rever
1,2	25 (	73 (	579 1,7		12 8,G	53 7,0				321 ) ( fice   Shahrahanpur—
8,8	81 0,4	181 8,4	089 <b>5,1</b>	13 7,5	17 23,50	23,5	234 13,	18,9	19,	Proprietors (revenue-paying wholly or partially revenue-
	41	77	}	•	84	36 :	228	91 3	361	67 ) fice
8,5	77 4,	285 3,	602 4,6	38 2,1	60 41,3	80 27,	511 25,	840 11,	·	143 Proprietors and wholly of Partially rove
	16	4	46	88 (	6 8	71	138 3,	144		125 Cawaporo-
17,0	)74 BY	068 7,	320 <b>2</b> 6,8	91 14,9	53 25,5	15 27,	055 27,	490 30,	005 87	398 Proprietors Travenue-paying wholly or partially reve
	.			.	9				11 .	free

No. 6-D-continued

NO. 6-D-continued

NUMBER of TRANSFERS of LAND, and AREA TRANSFERSED, in each DISTRICT in the PROVINCE of AGRA-continued

				No	MDER OF	TBANSFE	ns			1
DISTRICT AND NATURE OF TRAUBE		By o	rder of C	ourt	·		By prica	le contrac	t or gift	
	1903-04	1904-05	1905-06	1906-07	1907-08	1903-04	190±-05	1905-06_	1900-07	1907-0S
1	2	3	4	Б	6	7	8	D	10	11
Tatehpur—										
Proprietors wholly or partially revenue-	169	117	121	103	116	893	795	881	650	770
Gánda— free	•••		***	***	""	3	1	6	•••	5
Proprietors   wholly or partially revenue-	61	77	397	175	116	1,070	754	1,155	1,706	1,107
( free		2	1	•••		···	1	***	8	2
Proprietors wholly or partially revenue-		47	31	36	81	617	577	2,184	1,169	1,008
( free	2	2	1	1	- ""	11	20	15	11	14
Proprietors wholly or partially revonue-	300	815	248	313	403	1,316	1,942	1,460	1,921	2,072
free	•••	2	1	1	1	- 4	2	13	1	22
Proprietors   nholly or partially revenue-	115	41	138	177	103	272	238	430	641	107
fice	•	1	3		•••		1		3	} ;
Proprietors wholly or partially revenue-	49	23	99	147	133	583	497	_ 1,119	1,006	66.
fice	3				4	11	12	12	47	3
Proprietors wholly or partially revenue-	57	13	43	27	34	997	567	790	811	73
Mirapur—		1	1			3	7	8	3	
Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	47	20	20	39	30	804	373	651	GO3	3,40
( free · · ·	1		6	2		100	187	331	233	27
Jaunpur— (revenue-paying . Proprietors (wholly or partially revenue-	44	95	97	83	68	893	931	813	1,006	1,03
(free	·					2	٠.		1	
Ghazipur-	72	72	107	72	107	660	635	723	885	91
Proprietors   wholly or partially revenue	. 2	1				13	11			
Ballia— (revenue-paying	110	108	72	131	100	729	643	729	570	83
Proprietors a holly or partially revenue-	:[	1	1	1			1	2	20	
Goralhpur— (nevenue-paying	551	623	452	633	535	3,195	3,168	3,128	4,200	4,97
Propuetors a holly or partially reconne-						1	2	2	ı	] ]
Basti (revenue-paying	573	385	370	302	334	7,117	4,117	3,735	4,191	5,26
Proprietors   wholly or partially revenue-		1	1	2		16	10	12	16	ł
Azamgarh (rovenue-paying	194	78	193	210	260	816	810	2,955	3,601	6,76
Proprietors   wholly or partially revenue	1	4		,		7		2	1	1
Almora-	16	18	32	38	25	1,055	1,611	1,879	1,613	1,78
Proprictors wholly or partially revenue	1	1	1	}	}	7	- 8	}		1
Garhudl—	38	81	9	4	25	2,752	3,381	3,060	1,197	1,5.
Proprietors wholly or partially revenue	·}		•	}	}	1	1	{	{	,
Naini Tal-	. 5	10	7		13	186	194	277	191	18
Proprietors   wholly or partially revenue	·[	}	1	]	ļ.	5	{	1		1
Total-	·	***		•••	1	1				.  '
(10venue-paving .	5,897	5,290	5,679	5,744	5,900	43,912	39,871	49,759	47,005	51,59
Proprietors among or partially revenue-	169	166	155	161	141	1,408	1,374	1,599	1,451	1,69
_		\	ļ			ļ	<u> </u>			.
Total	6,066	5,456	5,984	5,905	6,011	45,220	41,245	61,369	49,456	56,28

_					·	ACRIE)				Į.
4,	By	nder of C	ourt	1		By prive	ite contra	ot or gift		District and nature of Tenure
1903-01	1901-05	1905-06	1906 07	1907 08	1803-01	1901-05	1005-06	1906-07	1907-09	
12	13	14	15	16	17	18	19	20	21	23
	0.000		4 000	F 000	05 005	17,250	25,986	17,948	20,557	Fatchpur— (rovenue-paying
14,068	8,699	14,757	4,003	5,800	35,695 15	27,200	20,000	11,090	2	Proprietors wholly or partially recen
8,466	4,894	9,012	19,970	5,277	40,185	30,685	51,992	66,802	38,329	Bánda— (revenue-paying
,,,	1,238	2		•••		4	•••	452	1	Proprietors   wholly or partially leven
8,205	6,919	1,691	7,668	2,702	20,766	23,354	55,430	36,816	32,025	Humlrpur-   )
5	66	1	2	101	266	135	301	33	70	Proprietors aniolly or partially reven
0,569	13,930	4,872	11,727	10,627	26,941	41,153	31,436	36,835	37,752	Proprietors wholly or partially reven
***	103	2	17	5	14	12	45	10	1,807	Jhánsi—
15,316	4,510	6,375	7,281	5,510	16,220	11,418	25,723	35,559	30,948	Propuetor   wholly or partially roven
***	21	24	•••	••	,	1		306	1,838	Jalaun-
1,957	1,407	3,144	6,165	4,014	10,175	14,178	32,970	29,827	12,653	Proprietors { revenue-paying rayor
11	***	•••	100	1	107	54	75	.141	217	Benares—
728	913	1,508	497	831	48,519	10,466 4	25,707 60	27,933	20,455	Proprietors (revenue-paying wholly or partially rever
***	1	1	11.	7 250	103 20,806	13,607	18.413	76	20,123	Merzapur
1,495	995	1,780	1,519	1,679	652	322	355	2,037	2,963	Proprietors (wholly or partially rever
3 1,773	 2,172	11 24,129	51 2,343	5,615	23,853	15,750	22,387	17,600	18,278	Jounpur (revenue-pry ing
-	-			,,	9	.,,		1		Proprietors wholly or partially reven
2,094	กูดอ	4,240	 1,170	1,906	13,223	0,208	14,367	13,210	11,936	Ghazipur— (revenue-paying
7	1	4			50	8				Proprietors wholly or partially rover
5,029	1,598	1,121	2,218	1,118	12,147	5,003	9,461	6.745	8,537	Ballia
411	1	1	1			1	4	116	4	Proprietors a holly or partially rove
8,839	10,175	6,178	8,001	5,937	29,678	26,612	29,605	33,366	51,918	Gorakhpur - (10 enur-paying
•••		**	***		4	88	5	36	270	Proprietors a holly or partially roses
1,411	5,018	4,159	3,879	9,157	83,551	23,568	22,013	25,023	21,156	Basti
***	65	0.1	07		20	66	115	GΘ	12	Proprietors   wholly or partially rever
3,412	1,453	4,888	2,224	3,853	14,325	7,593	16,239	17,165	21,918	Azamgurh   revenue-paying   Proprietors   wholly or partially revenue
56	22	•••	•••	•••	24	•••	62	6	23	Almora-
98	17	276	61	61	5,242	2,061	7,531	0,456	2,570	Proprietors (wholly or partially rover
••;	•	<b>,</b> m	***	***	5	9				Gashwal-
61 - تمسم	55	8	б	83	6,786	6,300	5,179	1,352	1,776	Proprietors wholly or partially reserved
***	•••	•••	,,,	111	"					Naini Tal—
103	202	308	8,522	1,167	2,058	7,824	0,859	4,459	2,171	Proprietors (wholly or partially reven
•••	•••		•••	84	2	,	•••		17	fico
210,924	100,619	202,110	190,390	178,500	755,508	670,871	812,741	780,831	749,837	Ivial (royenno-paying
2,876	3,701	6,546	3,303	1,360	10,668	11,582	12,793	15,680	17,536	Proprietors a holly or partially reve
218,800	164,410	208,656	103,695	170,878		682,453		740,611	760,808	Total

No. 6-E
NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in OUDH

4									
	B _J c	order of Co	part			By pin	ate contr	ict or gift	<u></u>
1903-01	1901 05	1905-06	1906-07	1907-08	1903-04	1901 05	1905 06	1906 07	1907-03
2	8	4	5	6	7	8	9	10 ,	11
	}	}						}	-
128	97	80	105	60	1.111	854	938	1.181	95;
		1	1		9	5	2	6	195,
211	200	329	161	237	2,151	1,867	2,137	2,965	2,125
				1				1	-,12
93	87	120	170	126	2,079	1,930	1,915	2,106	1,97
1			3	2	11	8	2	3	
38	54	89	158	62	489	545	481	458	55
1	•	•••					4	3	
161	308	275	267	268	1,907	2,480	- 1,898	2,305	2,58
•••	3				В	14	Б	7	
65	62	33	174	99	111	159	180	161	10
"				1			1	13	]
357	217	184	206	259	4,299	4,028	1,991	5,754	5,29
1		G	3	8	79	43	127	120	6
138	187	151	111	115	2,003	2,897	2,725	2,470	1
2	1	2	""	301	10	11	6	0	
0	10	10	31	30	183	146	251		1
•••	***				"	13	3	1	
	124	130	233	371	5,656	6,030	4,637	l	1
	'"			}					***
1	i -	1	}		ł	ł	1	l '	2,59
				}			}		1
154	150	130	167	100	8,079 8	8,462 6	8,150	1	2,71
				- <del></del>					.
				<u> </u>	ł		_		
1,443	1		}	}	ł	1	1		29,11
	·	·		<u></u>					
1,419	}	1	ł	}	1			}	1
	2  128 211 93 1 38 1 161 65 257 1 188 2 9 83 106 154 1	1903-01 1904 05 2 8  128 97 211 200 93 87 1 38 54 1 161 308 3 65 62 357 217 1 138 181 2 11 9 10 83 124 106 146 154 150 1 1	1903-01       1903-05       1905-06         2       3       4         128       97       80           1         211       200       329              93       87       120         1           38       54       80         1           161       308       275          3          65       62       32              257       217       184         1        6         188       181       151         2       1       2         9       10       10              83       124       130              154       156       156         1,741           1,443       1,676       1,741	2       3       4       6         128       97       80       105          1       1       1         211       200       329       161               93       87       120       170         1            38       54       89       158         1            65       62       32       174               357       247       184       296         1        6       3         188       181       151       111         2       1       2          9       10       10       31               83       124       130       233               106       146       261       225               154       150       130       167	1903-01       1903-05       1905-06       1906-07       1907-08         2       3       4       6       6         128       97       80       105       60           1       1          211       200       329       161       237             1       1         93       87       120       170       126         1         3       2         38       54       89       158       62         1             161       308       276       267       268          3            65       62       32       174       99             1         357       217       184       206       259         1        6       3       8         188       181       161       111       116         2       1       2	1903-01         1903-05         1905-06         1906-07         1907-08         1903-04           2         8         4         6         6         7           128         97         80         105         80         1,111             1         1          9           211         200         329         161         237         2,151               1            93         87         120         170         126         2,079           1           8         2         11           38         54         80         158         62         489           1                161         308         276         267         268         1,907            3            8           65         62         32         174         09         111            1         184         296         259         4,290           1	1803-01         1904 05         1805-06         1806-07         1807-08         1903-04         1904 05           2         3         4         6         6         7         8           128         97         80         105         60         1,111         854             1         1          0         5           211         200         329         161         237         2,151         1,867               1                 1 </td <td>1903-01         1903-05         1903-06         1906-07         1907-08         1903-04         1904-05         1903-06           2         3         4         6         6         7         8         9           128         97         80         105         80         1,111         854         938             1         1          0         5         2           211         200         329         161         237         2,151         1,867         2,137               1              93         87         120         170         126         2,079         1,930         1,015           1           3         2         11         8         2           38         54         89         168         62         489         545         481           1                       </td> <td>1803-01         1805-05         1806-07         1807-08         1803-04         1801 03         1805 00         1806 07           2         3         4         5         6         7         8         9         10 ,           128         97         80         103         80         1,111         854         988         1,81             1         1          9         5         2         6           211         200         329         161         237         2,151         1,867         2,137         2,365                1            1            1            1                                     </td>	1903-01         1903-05         1903-06         1906-07         1907-08         1903-04         1904-05         1903-06           2         3         4         6         6         7         8         9           128         97         80         105         80         1,111         854         938             1         1          0         5         2           211         200         329         161         237         2,151         1,867         2,137               1              93         87         120         170         126         2,079         1,930         1,015           1           3         2         11         8         2           38         54         89         168         62         489         545         481           1	1803-01         1805-05         1806-07         1807-08         1803-04         1801 03         1805 00         1806 07           2         3         4         5         6         7         8         9         10 ,           128         97         80         103         80         1,111         854         988         1,81             1         1          9         5         2         6           211         200         329         161         237         2,151         1,867         2,137         2,365                1            1            1            1

					Arb.	a transi	erred (	N AOR	E8)						
		By or	der of	Jourt				By p	rivato e	ontract	oı gif	t			DISTRICT AND NATURE OF TENURE
903-	04 10	01-05	1903-00	100	06-07	1907-08	1903-01	190	1-05 1	905-08	1906	07 1	207-08		
12		13	14	-	15	16	17	11	В	19	20		21		22
				-\-			-	-	_ -						
9,5	260	4,156	2,29		3,066 146	3,277 	11,81		241 60	7,576 115	10,0	001 550	10,757 272	}	cknow- coprictors  nonrictors  notice
_		× ×00	9,8	,	5,129	6,617	19,11	3 17	,769	19,341	23,	311	19,704	1)	ao- revenue-paying ropriolors {wholl, or partially royenue-
7,	195	5,522	0,0			10				•••		7	•••	1)	( free
•	"	•••	-			0.050	17,40	2 30	,789	14,040	15,	- 213	16,50	8 3	revenue-paying
3,	478	4,493	5,6	77	4,061 221	2,278		- 1	271	30		252	320	o∫Šº	Proprietors wholly or partially revenue-
	3		""		231					10 510	91	459	20,80	o si	dapur (10venue-pa) ing
3	,610	3,657	6,6	72	10,098	5,81	1	12   29 	9,756	13,518 101	1	16		{}1	Proprietors wholly or partially revenue-
l	38	***	"	1	***	"	"						26,38	$B_{n}$	Crovenuo-paying
8	,531	16,624	13,	171	8,945	6,53	1 '	- 1	9,635	29,620		,895 9	20,50		Proprietors wholly or partially revenue-
		327	ا	.	•••			28	235	37		9		7	Thori—
، ا	5,756	21,18	5 1,	100	155,367	7 39,66	ا ا		8,600	9,20	0 / 3	7,032 660	5,9		Propiletors wholly or partially revenue- free
	414	•••	•	.	•••	1	"	1	•••			a <b>F</b> A7	14,5	97 1	Fyzabad— (rovenuc-paying
1	9,829	8,99	8 6	965	3,50	1	ı		16,027	13,77	·	8,581 345	۱ .		Proprietors wholly or partially revenue
	14			В	•	2	33 :	203	126	48	1				Jonda—
	3,645	2,61	.8 2	979	1,28	2 1,5	95 9,	754	15,997	16,79	- }	2,742	1		Proprietors (revenue-paying wholly or partially revenue free
	75	2	:6	5	•••		- 1	L69	55	1	11	16	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bahrasoh— .
	281	1,00	or	213	2,10	)9   1,3	49 8,	718	1,875	8,7	80	3,010	2,0	006	Proprietors { wholly or partially revenue
		1,0	- 1				.   .	.	23	:	8	i	5	4	) ( free
		1	.   10	,412	9,5	49 23,	376   12	682	23,427	9,8	88	16,69	5   11,	605	Sultanpur—  revenue-paying  holly or patially revenue
	1,260	1		ند1 10,			1	1	4			***	•	.	) freo
	•••		- 1			an a	264 38	,975	<b>93,7</b> 6	6 26,6	89	25,92	26 27	,317	Partábgarh— Propistors (wholl) or partially revenue
	9,022	1	<b>1</b>	1,460	10,2		284	28	22		57	4	14.	132	Proprietors ( wholly or partially levels free
	144			***				. 000	28,48	5 23,	372	18,14	47 21	,569	Barabankı— (rovenue-paying
	6,86		073	2,756	6,2			,090 28	23,40	'	54		93	8	Proprietors wholly or partially revent
- {	'	1	36	•••		16	"		_						
-	58,62 13	- 1	222	78,578 398	1	043 103	1	<b>7,</b> 158- 1,243	244,00	l	,456 808	201,0 1,9		8,729 1,294	Total— Propuetors { Townnue-paying wholly or partially reven free
	53,76	30 74	,605	78,96	3 219	,428 10	3,210 2	8,396	245,7	22 189	,354	203,	039 19	0,023	TOTAL

## TRANSFERS OF LAND

No. 6-F

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in AIMER-MERWARA

				N	UMBER OI	TRANSFE	R9				
DISTRICT AND NATURE OF TENURE		Ву	ordei ol	Court			By priva	te contract	or gift		Ł
Digitalor and annual	1903-0	1901-05	19:5-0	6 1906-07	1907-08	1903-01	1904-05	1905-06	1906-07	1907-08	
1	2	3	4	5	6	7	8	9	10	11	
frorence-paying  Propriotola  wholly or partially revenue free						2 1,299 35					
Merwara—  Propriotois wholly or partially revenue fice	.c.						31 18,00		39 1,6		
Total-			25			4 2,	829 83,	802 6,6	561 3	,333 6	190,8
Proprictors wholly or partially rever	ат. <b>е-</b>						353 7,	,259	378	240 1	1,61
Total			25			4	3,182   43	1,061	3,939	3,573	7,7

			<del></del>	Arca:	rranei le	nrd (18 <i>d</i>	.cn.s)				
		B5 c	order of C	onit			B3 priva	to contra	t or gift		District and dature of temure
	1903-01	1901 05	1905-06	1906-07	1907-08	1903-04	1901-05	1905-00	1906-07	1907-05	
,	12	13	14	15	16	17	18	19	20	£1	22
	-270	110				8,751 4,812	53,617 21,540	5,126 2,587	6,229 1,807	10,768 2,380	Propuetous sholly or partially revenue-
	•••					1,583 	20,817				Merwara—  Proprietors {     wholly or partially revenue-     free
		145	5		ű	13,20					Proprietors wholly of partially revenue-
						1,\$1	2 21,61	0 2,58	7 1,80	7 2,38	- INCO
	***	14	15		_ _	5   15,09	<u> </u>	,   	ļ	11,2 Notes (pa	87 TOTAL

No. 6-G

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PANJAB

				Nu	MBER OF	TRANSFE	Rg		-	
Pistrict and nature of tenure		By	order of C	ourt			By pilva	te contrac	t or grit	
	1903-01	1904-05	1905-06	1900-07	1907-08	1903-01	1901-05	1905-06	1906-07	1937 03
1	2	3	4	5	6	7	8	9	10	11
Hissar— Superior ownership and falukdari Ownership Right of occuprincy	305	157	526	201	166	1,902 737	1,359 774	2,590 941	1,680 1,221	2,030 1,206
Rohtak— Superior ownership and talukdari Ownership Right of occupancy	421	281	 235 	25G	i75 	2,859 176	3,138 198	3,31 <i>1</i> 151	4,078 317	4,119 197
Gurgáon— Supenor ownership and talukdarı. Ownership Right of occuj anoj	47	‴73	"57 	"101 …	io1	618 618	ō,590 793	6,116 813	7,001 907	11,272 1,850
Delhr— Superior owner-hip and talukdari Ownership Right of occupancy	377	65	107	 56	*** 83 	1,672 304	6,133 317	3,617 530	2,482 438	- 4,516 611
Karnál— Supenor ownership and talukdari Ownership Right of occupancy	420	 41 	 40	 49	67 	0 3,355 261	1,618 109	3,076 203	2,958 222	7,003 1,707
Ambala— Superior ownership and talukdari. Ownership Right of occupancy	282	289	827 	208	188 	9 4,503 420	4,018 277	2 5,305 395	9 5,877 432	0. 6,678 542
Dealt of occupancy	4	 	 13	 5	••• •••	269 		204	 273	133
Orenousium	63	 72	i10	 62	158 	5 3,290 221	4 4,341 200	1 4,629 225	6 5,114 209	<b>4</b> <b>5,20</b> 9 302
Ou norchan	718	411 	515 	426	314 314	14 6,118 1,950	6 5,453 1,111	11 7,170 1,797	7 7,488 1,834	6,755 1,707
Talandkar— Superior ownership and talukd irr. Ownership Right of occupancy	211	 221	208 	"is2 	 210	7,118 697	6,403 573	2 6,740 654	7,638 7,638	3 6,715 520
Ludhidna— Superior owneiship and talukdaii Ownership Right of Occupancy	311	290	200 	145	122 	5,167 173	3 1,426 252	4,811 186	2 5,514 205	5,427 204
Owner-hin	229	298 	307 ••	 184 	831 	7,581 2,805	1 9,912 2,486	9,369 2,410	2 10 560 2,580	3 11,891 3,021
Multan— Superior ownership and talukdari Ownership Right of occupancy		87	 85	97 	91 	50 1,526 46	25 1,688 23	56 1,943 38	42 1,581 41	1,203 33
(lu norchin	29	 41 	 68	47	 61 	33 1,415 45	381 4	6 536 7	791 5	9 1,136 5
Lyalipur— Superior ownership and talukdam Ownership Right of occupancy		 	••• ••		:.	:	45 	1	21	"18 •••
Right of occupancy	 14	```26	26 	15	25	210 19	846 11	266 11	235 18	22 355 17

	<del></del>		A n	BA TRANS	rinred (1	IN ACHFS)	<del></del>	<del></del>		
	B _y (	order of C	ourt		 [	By priv	ate conti icl	t or gift		DISTRICT AND NATURE OF TENURE
903-01	.1901-05	1905-06	1903 07	1907-09	1903-01	1901-05	1905-06	1906-07	1907-08	
13	13	14	15	16	17	18	19	20	21	22
14,380	15,835	13,106	11,385	13,630 	29,987 6,113	25,201 6,601	53 984 6,810	21.128 8,966	 180,18 000,8	Hissar— Superior ownership and talukdari Ownership Right of occupancy
3,150 	2,922 	1,378 	1,730 	1,161 	11,288 475	10,337 521	 11,061 308	12,856 713	14,035 475	Roblak— Superior ownership and talukdari Ownership Right of occupancy
434	2,260 	401 	1,347 	 850 	11,726 1,279	12.202 1,497	15,141 1,353	17,390 1,735	21.113 2,411	Gurgéon— Superior ownership and talukdari Ownership Right of occupancy
960	497	815	1,280	1,699	6,657 700	5,958 658	10,731 1,083	6,552 854	9 978 1,133	Delhi— Superior ownership and talukdari Owner-him Right of occupancy
2,035	1,830	1,016	 1,031 	i,ï19 	216 16,749 617	8,023 233	12,031 424	15,303 455	835 10,6_3 1,612	Karnál— Superior ownerskip and talukdari Ounerskip Right of occupancy
1,318	1,259	1,218	980	8:17	8,354 642	9,087 359	55 9,112 499	1 726 12,163 541	140 11,912 758	Amhala— Superior ownership and falukdari Ownership Right of occupancy
16	***	 	7	*** *** ***	215	313 	""311 ""	 177	 883 	Simia— Suporiar ownership and talukdar; Ownership Ligut of occupancy
298	207 	318	 161 	427 	19 5,839 171	76 9,698 174	(a) 9,669 213	54 9,821 217	26 9,618 2.1.1	Kångra— Superior ownership and talukdari Ownership Right of occupancy
7,451 	8,705	2,357 	1,850	1,968	8,373 6,354 1,728	2,190 6,276 1,107	326 10,90 t 1,908	189 13 1 1 1,9 12	835 9,778 1,513	Hoshidrpur— Superior ownership and talubdari Ownership Right of occupancy
818	659 	693 	 355 	454 •••	0,791 655	8,9:8 596	702 8,883 102	9,193 711	514 7,: 57 44L	Jolandhar— Superior ownership and talakdari Ownership Right of occupancy
1,310 	1,034 	922 	 480 	 490 	9,057 961	12 9,26 i 412	10,314 201	12,8 0 383	83 11,876 434	Ludbiána—  Tuperi or ownerskip and talukásii  Ownerskip  Right of occupancy
7,785 	5,582 	4,865	4,291 	3,010	27 8.78 10,094	21 34 064 0,527	22 31,018 8,403	3 41,913 9,267	95 10,502 9,267	Ferozpur— Superior ownership and talukdari Ownership Right of occupancy
1,676	2,191 	1,691	2,135 	2,311	1,085 18,034 300	4.509 81	3,609 14.839 845	3,780 21,672 308	5,520 20,055 577	Multan— Superior ownership and talukdari Ownership Right of occupancy
 719	1,135	852 	1,023 	 	718 18,467 269	2,690 21,800 300	90 4,265 07	7,781 20	701 12,006 69	Thang— Superior ownership and talukdari Ownership Right of occupancy
···	***	74 <i>7</i> 140	***	*** ***	••• •••	5,758 	 17 	1,214 10	5 0 	Lyallpur— Superior ownership and talukdari Ownership Right of occupancy
600	 921 	1,118 	251 	 778 	6, 115 6')	5.787 47	*,399 7,399 82	6,199 95	10 521 11,057 106	Nontgomery— Superior ownership and talukdari Ownership Right of occupancy

No. 6-G-continued

### NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in the PANJAB-conding of

					MBLP OF	TRANSIE	RS		_	
DISTPICT AND WATURE OF TENUER		By o	ides of Co	ouit			By privat	is confrac	orgitt	4
	1903-04	1904 05	1905 06	1906-07	1907-08	1903-01	1974 05	1905 06	1906 97	1907-09
1	2	3	4	5	6	7	8	9	10	11
Cañore— buper 100 ownership and talakdari Ownership Right of occupancy	"i36	54	 45 	38	26 	1,264 377	1 3,474 926	3,357 373	2,801 314	8,1<3 827
Superior owner hip and talukdari Ownership Right of occupancy	1	 51	108	58	 40 	5,590 484	1 5,470 4.5	6,149 461	6,577 469	5,721 853
Gerdáspur Szyczior ownerskip and talukdari Orneiship Right of occupancy	87	"101 "	70	69	47	6,613 546	5 565 428	5,514 103		6,959 692
Stdllot—  Superior ownership and talukdare  Ownership  Right of occupancy	is1	128	i78 	₁₃₈	115	6,159 494	ნ 6,293 490	6,053 367	6,590 492	
Guy: át hupenor ownership and talukdari Ownership Right of occupancy	131	214	1,006	₆₂₆	459	5,168 676	5,965 668	6,205 696	6,520	
Gujránudla— Superior ownerskip and talukdari Ownerskip Right of occupancy	"i20	163	i51 	₁₃₀	91	1,105 30	1,156 22	1,265 25	999	
Shahpur— Superior owership and talukdari Ownership Right of occupancy	"i41	187	150	91	 84	1,794 26	1,162 30	1,722 33		8 2,548 8 46
Jhelam— buperior ownership and talnkdari Ownership Right of occupancy		90	213	360	148	4,746 710	4,972 300	1,919 581		
Ránal prad:— Superior ownership and talukdari Ownership Right of occupancy	586	205	157	76	203	2 7,189 1,114	7,693 1,951	0,858 1,037	2,594	4 6,2c
Affect— Superior ownership and talukdari Ownership Right of occupancy	196	1,650	79	121	151 	3,674 1,649	2,010 876	3,146 819	2,56	9 5 9,3 9
Mianuali— Superior ownership and talukdari Ownership Right of occupancy	85	91	75	51	₆₃	68 2,983 350	63 3,191 498	3,541 434		1 1,85
Dera Ghazi Khan— Superior ownership and talukdari Ownership Right of occupancy	: 71	93	120	70	70	10 4.173 100	3,417 113	8,507		2 1,11
Muzafforgark—  Superior or resemble and talukdari  Or nership  Right of cesuponey	7	2 58	3 70	 126	103	57 2,124 47	55 1,712 23	2,05	1   3,16	2 2,27
Total-			_							
Superior ownership and talukdari Onnership Right of occupancy	5,54	0 6,60		0 4,310	4,210	257 100,205 14,614	107 384	114,4 %	118,59	)7   131,0
Total	5,54	0 5,69	5 5,25	0 4,310		5 121,078	191 966	129,23	 3   133,05	- 27 112,

				Aı	REA TB.	Ansfrr	ed (in	AORE	8) 					-	
		Ву ого	ler of (	Jour t			<del></del>	]	By priva	te contrac	t or gi	ft		_	DISTRICT AND NATURP OF TRNURE
903-01	1	<del></del>	1802-08	<del></del>		1907-08	1903 0	1   19	01 05	1915-06	1906-	07	1907-0	8	,
	1301		14	-\	15	16	17	-	18	19	20		21		22
1,069		,i14	50		281		23,69 1,00	7 2	7 20,190 1,181	 18,059 983	14,0	)51 )65	15.95 85	70	akore— Superior ownership and talakdari Ownership Right of occupancy
 'ios	,	220	59	1	231	181	11,0		10,646 570	13,080 629	12,	- 929 581	10,7	14 89	Imitsar— Superior ownership and talukdari Owner-hip Right of occupancy  Jurdásnur—
38	8	743	40	00	511	256 	13, <u>9</u>	1 08 12	10,335 571	10,778 659	16	38 329 015	9,6	2 15 180	Superior ownership and talukdari Owner-hip Right of occupancy
45		520	9	13	638	601	14,0	49 )29 (05	8 13,611 609	18,04 16		,030 62 <i>2</i>		- 1	Superior ownership and talukdari Ownership Right of occupancy
 	23	635	2,4	96.	1,6 4	98	3 7,	141 738	8,203 782	10,10	25 00 22	0,767 1,078	9	211 833	Superior ownership and talukdari Ownership Right of occupancy
5,7		2,329	3,:	29	1,692	6,68	15	983 <b>42</b> 9	12,576 111	iï,4	21 1 34	4,26 6	4 6	,459 201	Superior ownership and falukdari Ownership Right of occupancy
1,8	50	2,80	3,	398	2,363	2,5	00 12	95 201	9,539 80		120	6,03 5	19 1	 1,019 <b>3</b> 61	Superior ownership and talukdura Ownership Right of occupancy
	រនា	1,15		017	833	5	: 1	,364 ,899,	9,577 790	0, 1,	021	9,78 87	89 76	8,79G 721	Superior ownership and talukdari Ownership Right of occupancy
1,	C72	 51	7	426	280	 	167 1	1 6,632 1,173	(1) 8,28 1,18		(a) 743 ,102	4,0 4	11	18 8,010 899	Superior ownership and ta'ukdati Ownership Right of oscapancy
	 312	3,2	18 1	nii,	88		; 764 1	 8,525 2,625	15,00		,999 ,621	13,9	90 133 133	14,581 1,110	Ownership
,	,226	`  8	15	 473	2,3	111 2	,790	1,535 25 176 1,603	5   26,0	15   2	3,602 1,671	24.	019 191 730	1,049 10,20 1,049	Superior ownership and talukdari Ownership Right of occupancy
	1,103	2,8	63	1,018		676	G18	33 31,89 98	o   31,0		1,351 568		3 ,576 281	3 21,89 45	2 Ownership Right of occupancy
	 			 	6 i.			2 23 13,47 20	2 10,	891 295 116	827 12,761 297	2 17	,592 136	1,75 13,73 20	O OMULINID
-	50,475	58	,676	47,74	.3 42		0,375	25,41 ,490,5 35,7	#1   361		5,064 97,775 82,226	39	1,205 3,822 5,827	31,2 398.7 36,4	Ph   Ownerspit
-	 69,47 ō	-	-	47,74		 3,178 C	0,375	451,8	349 409	,316	135,066	41	.C,154	461,6	SOE LOTAL

See explanation given in the Explanatory Notes (page 325)
(a) Less than one sere.

No. 6-H and I

### NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT on the NORTH-WEST FRONTIER PROVINCE and in SIND

				Nus	BER OF T	RANGFES				
DISCRICT AND DATURE OF TENCHE		Ey	order of C	ourt			By Private	e continct	or gift	
	19 0-01	1901-05	1905-06	.906 07	1907-08	1903-01	1901 05	1905-96	1906-07	1907-03
1	2	3	1	5	Ú	7	š	9	10	11
(H)-N-W. FRONTIER										
Hazdra— Superior ownership and taluk- dati Ownership Right of occupynoy Peshduar—	69	64	5	 8 1	31 38	 8,797 3,497	 8,672 3,525	7,104 2,461	4,899 1,326	8,929 8,477
Superior ownership and talul- day  On nership  Right of occupancy  Kohat—	60	249	65	194	 195 5	7,652 160	7 656 431	8,007 183	7,770 410	9,189 500
Superior ownership and taluk- dari	} 66	7	23	62	 43 	5,191 206	1,811 72	1,189 150	1,390 172	4,45 ± 183
Superior ownership and taluk- agri Ownership Right of occupancy Deta Ismail Khun —	} 11	31	4.1	85 (	 	31 2,364 31	7,815 91	1 11,710 172	10,586 66	7.851 69
Superior ownership and taluk- dair Ownership Right of occupancy Total—	}3	105	30	65 9	2 76 6	22 1.701 .416	51 2.032 379	37 1,118 	41 3,339 285	2,14 i 2,14 i 337
Superior ownership and taluk duit Owner-hip Right of orougancy	} 2-8	459	167	4 361 10	2 875 31	22 25,995 4,310	51 27,5 6 4,5 [,] 13	33 32 127 3,50J	41 29,433 2,15ย	23 82, ⁻ 68 1,ōui
TOTAL	229	478	167	378	411	.10,327	32,070	35,97 1	31,063	37,152
(I)—SIND										
Karachi-	•••	1		•••	1	265	821	201	801	334
Preprietors wholly or partially invenient income					•••	2	4	4	5	2
Proprietors { wholly or per fally	C	15	10	3	δ	1,070	1,174	3,011	1,022	1,100
Suilar—	1	4	1	1	•	73	60	72	65	85
Proprictors ( wholly or partially	7	4	6	8	រា	959	897	926	878	1,100
Larkana-	2	3	1	1	•••	98	80	73	50	\$5
Proprietors \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	6	3	9	3	2,838	2,961	2,740	2,569	2,810
Upper Sand Fronties -		}	•		•••	49	17	22	22	28
Proprietors { neve ne-paying wholly or putually	2	2	2	3		214	235	261	312	329
Thar and Parker -			1"	•••			•	1	100	186
Proprietors   repute paying wholly or partially	2		8	•••	1	184	187	159 2	190	
Total-		\ <u> </u>				9	5	<u> </u>	# 295	5 990
Proprietors wholly or outsally to come iree	22	28	21	23	13	5,510 219	5,938 205	5,311 176	5,335 142	5,889 150
Total	25	35	26	15	13	5,759	6,033	5,567	5,177	6,039

	•			ABIA T	Bayare UR	OA 111) CT	'R1 5)		_	-		
	By order	of Cour	 t	, <u> </u>			By piles	te contra	ct or g	g.ft	i	'STRICT AND NATURE OF TENURE
803 01	1901 05	1905-0	 6 [19	906 07	1907 03	1: 03-01	1901-05	1802-06	1906	07 :8	07-08	
		<u></u>	-{-	15	16	17	18	- 19	(		21	22
12	18	14	- -						-	-		(H)-NW. FRONTIER
) 731	1,628	18	{	 29 1	 813 311	 23,261 5,617	 20 207 8,011	 17,708 J,002	10	 850 505	 18,679 6,493	Mazára— Superior ownership and taluk- dari Ownership Right of occupancy Perháwar— Superior ownership and taluk-
<b>549</b>	897	356		8,025	1,086 .0	 24,157 1,072	21,527 1,111	21,460 1,211	25,	.172 ,a12	22.769 1,700	diri Ownership Right of occupancy Kukat— Superior ownership and taluk-
103	36	61	.	الادوع 199	 979	18,1 11 639	5,863 213	13,153 498	3	518 518	 15,141 568	diri (waership linght of occupancy Bannu— Superior ownership and taluk-
19	305	60		620 {	83	8,336 213		49,66	35	 5,517, 15J	33,1'8 609	One rship Righ of o cuonney Deta Ismail Khan— Superior ownership and taluk-
1 054	2,208	1,20		6,153 29,480 1,10	4,247	31,211	41,611	20,16	6 27	7,407 2 7· 3	1,075 40,295 4,649	dari O vnership Right of occupancy
2,788	5,001	2,17	7{	6,153 83,052 1,101	7,289	109,430	128,538	122 1	5   111	9,607 5 961 7,8÷0	4,075 130, 21 11,019	Superior ownership and taluk- dar: Ownership hight of occupancy
2,788	5,06 L	2,17	7	40,300	8,038	- 3 128,518	152,43	1 134,75	55 13	13 118	149,115	Тотаь
	_	_					_					(I)—SIND
		3	•		3	6 9,03		į.	S2 2	22,934 57	10,561	1) Proprietors (wholey or instituty
	•••			1	, j ''' ₅				- }	33,501	28,258	Hyderabad   revenue-paying
12	1 .	_	1 17 3	1	, , 5	3,50	-	1	ì	1,117	1,501	Sul (ar-
15	"   ·	35   35	23	6	1	8 10,77	1	6 10,2	10	12,883	12,30	Proprietors ( wholly or partial)
j	i	10	7	1	2	98	12 57	18 4	21	1,058	1,33:	Laikana—
1	-	37	14	3	. <b>i.</b> 1	21,6	1	i	16 81	21,311 91		- Proprietors & none of partials
		5	161	. 2	8	1,53 11,20	-	36 96 20,1	- 1	12,001	1 .	Upper Sina Prontier  ( revenue-paying   Proprietors   Wholly or partial
\							,		4	•••	•••	Thar and Parkar -
1	24	ļ	49			12,0	1	67   15,	21	28,141	25,87	Proprietors wholly or parties
		40	389	1		29 90,4			i -	 125,170	- !	Total
1		19	10	·	17			- 1	130	2,35	3,70	
-	70 4	 .63	309	9 1	82 1	29 105,5	02 133,	89 220	674	127,62	1 120,6	TOTAL

No. 6-J

NUMBER of TRANSFERS																
OF TENUBE		R	order	of Co			-		B	punte	contr	net or p	gıft		امو _	
ISTRICT AND NATURE OF TENURE						-1.00		1903-	01   11	904-05	1905-	6 190	0 07 1	907 03		
	1.40 3-01	1901	05 19			1907	6	7	-	8	9		10	11	-	
1	2	3		4				}							1	
Ahmadabad—			9	10		2	5	1,0	70	1,184	1,3	188	1,279	1,260	,	
a holly or partially	36		4	1		1	1	7	17	789	1,0	33	748	65	3	
Tropino Live .	7		4	17		7	4	1,6	26	1,962	2,0	316	2,261	4,33	9   	
revenue piving	3	1	7	7	}	5	13	1,9	52	2,150	2,	1-6	3,262	3,25	6	
rescoue-fice .	1	1	3	8			3	,	134	214	!	211	311	26	15	
The revotors wholly or partially	3		<i>"</i>			- 1		1	96	199		180	305	2:	27	
The control of the co		, "	- 1		1	31	37	1,	714	1,815	2,	071	2,213	2,2	01	
n bolly or partially			ε3	3		5	10	1	399	415		512	650	7	82	
crevenue-free	1 '		į.	31	1	34	13	L 3,	375	3,125	3	,950	4,252	4,0	123	
Propiletors (recenve-paying	3	1	23	10	ì	6		1	245	212		316	252	! :	819	
revenue-free	•	3	11	70		35	4	6 0	,181	8,011	1 2	,511	2,752	7.	164	
Ehandesh-		S	93	_	.	\		1	200	320	,	331	370		กีน8	
resenue-free	1	1			- 1	18		- 1	,359	1,79	,   ,	5,221	6,125	5,	,cดร	
Nasik-		31	33	6		1		1	15	7	3	217	151		120	
167cnue-freo		l	.		_	"	,	- 1	3,562	8,10	3   10	0,027	10,959	1 11	,321	
Ahmadnagar revenue-paring wholly or partial		31	26	1	3	2		1	131	ì	1	311	108	3	287	
Zestnue-free		1			1	···		- 1	3,9 13	12,19	8 1	1 151	15,27	2   14	1,658	
Proprietors   wheeling partial	,	6	13		1	10		"	250	1	١.	10	10	1	59	
( revenue-free				•	1	··· _	•••	5	1 C60	ì	i	4,76.	6,01	5   1	5,677	
Sholapur— (revenue-paying	; 	.	′ 5		5	5		1	61	i i	87	83	10	1	53	ļ
101chue-tree	·";	1	•	۱ ،		•	•	1	13,65	1	1	11,675	15,70	io   1	3,233	ļ
Satara— revenue paying wholly or parting	, l	38	22	1	3	18		1	1,11	1	i	1,259	3,2	3	1,671	
revenue-tree	• [	1	2	!	5	1		1G	1,48	1	!	5,017	5,1	59	4,332	
Belgaum-	all.	18	\$c	1	12	0		10	1,21	1	83	1,163	1	ត្តរៀ	1,170	1
Proprietors & holly or parts	, and ,	1	21	•	1 '	5 ;	••	16	2,56	1	231	2,551	٠.	73	4,335	1
Bijapur-		6 ;	•		ł			- 1	5.5	ì	710	อ์อิจิ	1 ,	os	7u5	1
Proprietors   whilis or part		1	•	;	1	1		3	1,10	1	971	4,510	٠. ا	271	5,183	
Dhare ir-	iolls i	16	27	1	34	1	1	7		- 1	741	67:	1.	727	511	
Proprietors wholls or part	ا رسد.	3 ¦	1	1	1	1	ί.	" :	32	l l	307	4,23		303	4,19	ŀ
Tanna— (revenue paying	12011-	27	18	В	10	9		2		169	369	46	- 1	836	48	j
Proprietors wholly or pur		4	•••				1	" ,		1	713	4,12	1.	122	3,18	)
Kolaba-	Sinlin			3	21	10		9		101	119	; 10	- 1	190	6	0
Proprietois \ \ \frac{\cdots}{10\cdots\cdots\cdots} \rightarrow \cdots	·	• •						•		- 1	1 15 1,575	1,52	1.	,518	4,80	9
Rainagiri-		2			1	7		16		į	111	}	11	92	Ş	ıC
Proprietors { wholly or parente-free		••				••		1	1	118	2,615	1		,577	2,67	í÷
Kanara (rerenue-pa) in	g	139	12	78	174	127		81		- 1		3,0	1'	2	ļ	,
Proprietors & holly or pa		••	<u>]</u>	_	•••	,	_ _	111	<u>                                     </u>	<del> </del>	, u 503	98,8		1,921	9,00	2
Total-	ig .	1-1	5	28	515	32	- 1	200	ł	-	2,205 0.109	1	23 , 1	•	11,1	
Proprietors { wholly or p.	0 .	35	_	52	38	2	5	32	4	<del></del> }_	0,109  8,316	-	51 11		111,3	_

			Area	Trad 8fe	ered (11	ACELE)				
	By o	order of C	ourt			By priv	nto contra	t or gift		DISTRICT AND NATURE OF PERURE
- 1903 C4	1901-03	1905-06	1906-07	1907-05	1903-01	1904-05	1905-06	1406-07	19-7-08	<u>.</u>
13	13	14	15	16	17	18	19	20	21	22
				 					•	Ahmedabad-
294	103	151	13	18	8,933	66,655	13,573	7,825	10,820	Proprietors { wholly or partially revenue
11	37	11	2	8	5,309	40,019	18,471	7,221 5,160	4,260 8,388	frac   Kaira—   revenue-paying
1 268	14	43	19	31	4,268 4,758	5,817	6,069	7,638	15,929	Proprietors wholly or partially revenue
12	31	71		35	470	870	961	1,127	1,133	Panch Mahals-
		}			769	2,355	8,171	2,350	6,593	Proprzetors wholly or partially revenue
128	210	435	301	213	13,576	1.3,607	14,161	15,649	15,008	B, oach— (revenue-paying
26	43	3	52	117	2,808	2,308	2,719	2,832	3,713	l'imprietors who ly of partially revenue
171	289	210	151	72	14,0 8	17,281	18,716	19,232	19,305	Surat-
37	26	38	26	2	2,384	1,691	2,139	3,082	2,416	Proprietors -whilly or partially revenue
277	917	716	427	439	113,573	90,042	130,195	95,629	76,301	Khandesh-
		142		2	2,832	2,921	5,988	3,583	4,467	Propuetors { wholl, or purtially revenue free
728	150	1,201	209	402	79,520	58,496	70,636	67,422	52,131	Propuetors   Tevenue-parang
•••					615	1,267	5,864	4,278	6,111	free Ahmadnagar—
949	-454	371	25	1,015	100,176	93,201	105,750	113,422	112,601	recense-paying   recense-paying   Propuetors   wholly or partially revenue
•••		7,122	·	3	2,058	3,682	2,910	2,313	4,342	Poona—
141	322	45	111	216	88,653	75,189	82,097	89,745	86,013	Proprietors { revenue-paying wholly or partially revenue
·		••	•••	••• .	2.118	1,259	616	761	428	
*11	63	34	97	172	65,730	76,614	78,994	95,348	80,718	Proprietors { revenue-paving { whelly or partially revenue
•	***	***	4.	***	1,336	1,701	999	1,902	1,780	Satara—
214	76	28	162	21	42,159	42,682	53,772	56,430	39,953	Proprietors forenne-paying wholly or partially revenue
1	9	32	6	11	6,323	5,710	4,503	7,215	5,842	Belgaum—
351	566	171	50 85	154	39,620	43,461	39,931	40,792	34,999	Proprietors (sevenue-paring free
121	187	4	85	45.4	17.556	11,410	12,232	9,165	9,841	Bijapur —
39 52	,,,	•••	 9	451 125	36,137 9,221	51,657 12,582	51,837 11,169	60,116 9,834	65,219 23,121	Proprietors Trevenue-paying wholly or partially revenue
277	390	428	8	79	47,511	63,721	55,135	54 612	49,151	//harwar-
13	21	24	26	411	8,517	8,801	8,672	9,169	9,770	Proprietors wholly or partially revenue
919	179	121	22	1	25,074	23,981	27,261	25,667	26,359	Tanna-
423		•••			2,052	905	780	683	1,030	Proprietors wholly or partially revenu
•••	41	287	156	151	24,610	23,016	25,783	18,313	17,135	Kolaba (1eronno-pasing
***	,.,	***	.,.		663	376	218	191	109	Proprietors wholly or partially revenue
220			46	810	51,378	47,197	37,186	87,776	41,717	Rutragirs - (revenue-naving
***					924	425	168	901	597	{ Implictors { wholly or partially revenue free
658	783	1,171	552	422	10,769	12,959	12,869	12,953	13,457	Kanara— (levenue-prying
140	144	•••	•••	49.	,	•••	9	1	10	Proprietors wholly or partially revenu
5,208	4,923	G,250	2,394	4.752	770,375	795,158	827,941	818,347	759,S91	Total—
955	108	7,713	233	297	70,296	103,203	91,929	75,155	107,935	Proprietors wholly or partially revenue
6,318	5,36	13,962	2,616	5,049	810,671	898,G+O	911,873	893,502	Gu,₹26	Torat

No. 6-K

NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in coon District in the CENTRAL PROFINCES

Tenants who have statutory for otherwise recognised) powers of transfer 41 26 54 20 10 168 305 190 147  Damoh 26 54 20 10 168 305 190 147  Proprietors free management 24 38 21 23 42 51 39 78 97 167  Tenants who have statutory (a) otherwise recognised) powers of transfer 4 4 7 13 9 88 73 139 128  Fibbully or partially revenue 10 6 8 7 10 63 83 31 33 128  Froprietors who have statutory (or otherwise recognised) powers of transfer 15 13 38 37 10 63 83 31 33 37 10 65 65 12 2 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7 12 7				Rrs	TRANSFE	MBER OF	No.			]	
1		et or gift	ate contra	By pure			ourt	nder of C	By o		District and nature of trnure
### Segretary   Proposition			<del></del>	<del>,</del>	1903-04	1907-08	1906-07	1905-00	1901-05	1903-04	
Proprietors wholly or putually revenue- Tennate who has thatefur (or otherwise recognised) powers of transfer  Proprietors (a short of transfer)  Proprietor	11		·	·		6	δ	4	3	2	1
Propuettors (											_
Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertion   Propertical   Propertion   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propertical   Propert				1	,	1					_
Tenants who have statutory for otherwise recognised) powers of transfer	18	171	191	}	179	60	54	1			Propuetors   wholly or partially revenue-
Proprietors		3	- 1	- [	1	- 5		1	ł		Tenants who have statutory (or otherwise
Proprietors   wholly or partially revenue	11	147	190	809	108	10		0.2	}		Damoh-
Tenants who have staintory (at otherwise recognised) powers of transfer . 4 4 4 7 13 9 88 73 139 123 123 123 123 123 123 123 123 123 123	22	87	73	39	51	42	23	- 1	38	24	Proprietors \ wholly or partially revenue-
## ## ## ## ## ## ## ## ## ## ## ## ##		5		- 1	- 1	- 1	- 1	- 1	1		Tenants who have statutory (or otherwise
Proprietors   wholly or partially revenue-free   10   6   8   7   10   62   83   31   33   33   37   616   418   33   37   66   517   590   697   710   63   68   7   10   62   68   7   10   62   68   7   710   62   68   7   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   697   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   710   71	81	123	139	7.2	88	9	13	7	4	9	
Tennits who have thatners (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Tennits who have statutory (or otherwise recognised) powers of transfer  Ten	320	413	G16	<b>S7</b> 5	313	69	63	71	62	133	Propriotors wholly or partially revenue-
Proprietors	2;	33	31	33	62	10	7	- 1	1		Tonants who have statutory (or otherwise
Proprietors who have statutory (or otherwise recognised) powers of trainfer	35	710	697	590	517	<b>.</b> 06	37	83 }	13	16 {	
Tenants who have statutory (or otherwise recognised) powers of timber 2	;	29	28	50	42	15	11	4	7	16	Proprietors { wholly or partially recented
Proprietors { wholly or partially revenue— fire wholly or partially revenu	•••			7	1		. ]		2	•••	Tenants who have statutory for otherwise
Proprietors   wholls or partially revenue-free free free free free free free fre	2		5	2	1	•••	2		•••	•••	1
Tenants who have statutory (or otherwise recognised) powers of transfer	69	90	60	123	78	9	10	7	23	25	Proprietors \ wholly or partially revenue-
Proprietors { revenue-paying	•				,		.	·	1	Į.	Tenants who have -tatutory (or otherwise
Proprietors { revenue-paying   40   25   21   16   23   78   175   89   49    Runants who have staintory (or otherwise recognised) powers of transfer   32   73   41   23   16   153   164   211   143    Schangabad—  Proprietors { wholly or partially revenue-five recognised) powers of transfer   384   284   65   56   93   126   276   360   355    Penants who have staintory (or otherwise recognised) powers of transfer   26   58   69   25   45   217   618   678   715    Penants who have staintory (or otherwise recognised) powers of transfer   26   58   69   25   45   217   618   678   715    Penants who have staintory (or otherwise recognised) powers of transfer   7   2   4   2   1   31   16   18   60    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   86   133   61   34    Proprietors { revenue-paying   7   2   4   86   133	. 17	25	16	39	25		•••	5	6	7	
Commits who have statutory (or otherwise recognised) powers of transfer   32   73   41   23   16   153   164   211   143	58	48	89	175	78	23	16	21	25	40	Proprietors ("Loll- or partially revenue-
Proprietors	2			15	7					1	Tenants who have staintory (or otherwise
Proprietors { revenue-paying wholly or partially revenue-free free wholly or partially revenue-free	140	143	211	164	153	16	23	41	73	32	
Tenants who have statutors (or otherwise recognised) powers of transfer   384   281   66   56   93   126   276   360   355	41	57	63	41	42	26	18	36	40	29	(revenue-paring
Proprietors { revenue-paving	•••			3	3				5	4	Cenants who have stantors for otherwise
Proprietors { revenue-paying	923	355	960	276	126	93	õC	66	281	384	
Fenants who have statutors (or otherwise recognised) powers of transfer	422	715	678	G13	217	45	25	69	58	26	(revenue-paying
recognised) powers of transfer  7 2 4 2 1 31 16 18 60  wholly or partially locanuctive free tenants who have statutory (or otherwise tenants who have statutory	26	- 1	26	5	2	2		5	2	2	(fice
reprietois to the statutory (or otherwise lenants who have statutory (or other	23	GO	18	16	31	1	2	4	2	7	recognised) powers of transfer
enants who have statutory (or otherwise	26	31	61	133	86	4	2		11	18	(Tevenne-paying
managed by the state of the sta	20	- (	1	}		- {	-	-	.		( free
	04	İ	58	117	115	2	Б	2	2	16	recognised) powers of transfer
Proprietors wholly or piringly revenue- 26 11 23 7 8 86 57 89 56	78	56	89	57	86	8	7	23	11	26	roprietors { wholly or partially rorenuo-
lenants who have staintery (or otherwise recognists) powers of transfer 8 9 3 90 88 18 6			` .	.   .	7 .				Į	ļ	enance who have staintory for otherwise

See explanation given in the Explanatory Notes (page 325)

			Abra	TRANSTE	need (12	<b>човеч)</b>				
*** .,	By o	rder of Co	ourt			Bi priin	to contrac	t or gift		DISTRICT AND NATURE OF TENURE
1903-04	1901-05	1905-06	1906-07	107-08	1909-04	1904-05	1905-06	1906-07	1907-08	
12	13	14	15	16	17	18	19	20	21	
23,246  655	10,35 <b>7</b>  492	6,772  712	21,211 • 951	12,188  231	48,863  1,639	129,510 1,030 1,965	58,858 1,816 2,011	61,322 807 916	49,376  1,226	Saugor—
6,906  83	5,725  49	<b>8,</b> 129 96 63	8,960  99	6,560 302 67	8,700 76 1,089	10,870  678	22,036  673	18,563 64 858	19,502 201 527	Proprietors { revenue-paring wholly or partially revenue-fice Tenants who have statutory (or otherwise recognised) powers of transfer  Jubbulpere—
25,090 586 7171	9,209 510 95	16,070 83 289	8,076 21 467	8,014 25 937	36,939 1,672 2,914	6,125 2,951 2,392	79,051 121 2,906	67,985 613 2,970	69,149 654 2,977	Proprietors ("holly or partially revenue- free Tenants who have statutory (or otherwise recognised) powers of transfer  Mandla—
14,416 	2,453 29	3,014	1,089  21	10,381	18,430 37	30,122 58 16	10,851  41	10,03t 	8,792  95	Propuetors (wholly or partially revenue- five Tenants who have statutors (or otherwise recognised) powers of transfer  Sconi—
18,09 i  199	12,302  151	2,467  &8	4,377	2,492	58,993  375	622				Proprietors { revenue-paying wholl, or partially revenue free Tenants who have statutory (or otherwise
10,567 4 614	1	4,230  624		10,011	131	1				Propertors wholly or partially revenues
15,830 46 5,420	8,269 94	10,911	13,572	9,718	31,526 492	9,385	15,911	10,698	17,839	
2,750 8 198	4,260	1,980	3 478 3	5] 130	23,682	25.597 3.241	23,51	18,917	13.79	Proprietors { invenue-paying wholly or partially revenue free  Tonants who have statutory (or otherwise)
10,030	3,613	151		30	340	320	21	2 6	0 27	Propiotors wholly or partially levelue fice Tenants who have statutory (or otherwi
10,17; 	411			7   1,37		14,64	5 25,78	2 17.37	0 17,05	Chhindeana—    Chhindeana—   Crevenuo-paying   (revenuo-paying   (wholly or partially revenuon   free   (revenuo-paying   (wholly or partially revenuon   free   (wholly or partially revenuon   (wholly or paying   (wholly or pa

## No. 6-K-continued

# NUMBER of TRANSFERS of LAND and AREA TRANSFERRED, in each DISTRICT to the

				Nv:	uner or	TRANSFER	:5 			
District and nature of tendre		By c	rder of Co	nrt			B5 priva	le contre	i ce gift	,
,	1900-01	1901 05	1905-66	1906-07	1907-09	1903 01	1901-05	1005 03	1000-07	1,3;54 
1	3	8	4	б	ů	7	8	9	10	11
Fardha										
Proprietors wholly or partially revenue-	31	28	23	24	29	139	75	93	181	20
Tenants who have statutory (or otherwise recognized) powers of transfer	40	<b>S</b>	17	12	15	139	63	119	80	n
Vagper-	]			]					}	}
Proprietors { wholly or partially revenue-free	63	52	46	86	33	270	279 18	280 16	150	5-6
Tounts who have statutory (or otherwise recognised) lowers of transfer	71	80	48	42	35	106	227	201	174	14"
Ohánda—			}		}			}		
Proprietors ( wholly or partially revenue-	17	899	7	17	10		***	90 25		
Tenants alo hato statutory (or otherwise recognised) powers of transfer	2	8		,	4	15	43	53	46	4
Bhandára—				İ			1	-		}
Proprietors ( wholly or partially revenue	38		45	15	20	108	158	195	51 9	
Tonants who have statutory (or otherwise recognized) powers of transfer	2		3 3	2		46	74	101	78	6
Bálághát—										
Proprietors { revenue-paying	1	20	17		8	3 20	15	36	3	"
Towns who have statutory (or otherwise recognised) powers of transfer	9 5		3 4			7	21	14	17	7 ] 1
Drug (a)—		{			1					
Proprietor treeme paying wholly or partially resenue free		444	27		)   10	0	•••	180		1
Tenants who have statutory (or otherwise secognised) powers of transfer	•		•••	•••		1		183	7 16	11
Kaizur (a)—								ł I		]_
Propuedors storence paying wholly or partially revenue	1	θ 8	0 40	2	5 3	9 10		10	) (	7
Tenants who have staining for otherwise recognised) powers of transfer	68	2 4	0 :	1 :	·	31	5 97	7 21	3 6	7
Bildspur (a) -						ł				1,
Proprietors { revenue-paying . wholly or partially revenue free	S	8 2	9 4	6	1 2	0 14	1 7	8	9 7	7
Tenants who have statutory (or otherwise recognised) powers of transfer	50	5	6	6	4	6 3	9 7	D 6:	3 1	3
Ital—		-		-		-	<del>                                     </del>	-	_	-
Proprietors (recently or parially recent	69 1	3 60 9 1			1 46 7 2					2,
Teninis the his stitutors (or etherwi- recouns di joner- of tenisfer	65	ia 57	5 2.	1 22	3 29	7 1,69	6 2,75	2,17	0 2,20	12 1,
Total	. 1,35	5 1.13	8 57	0 64	5 72	3,92	1 6,01	9 5,67	y 4,96	

See explanation given in the Explanatory Rote (1980 25)
(a) In 1905 (6 the mojor partien (alcut 78%) of the Sundahum district was transferred from the Captral Provinces to Bergal. "
Therefore together with the districts of Raiger and I haspur was formed into the thick districts, Drug, Raipur and Blisson."

,				ιΛ	REA TRANI	FERRED	(IN ACRES	1)			
**,-		В	order of	Court	***************************************		By priv	aie contra	et or gift		DISTRICT AND RATURE OF TENURE
	1903-0	1 1904-05	1905-06	1006-07	1907-08	1903-01	1901-05	1905-06	1906 07	1007-08	
	12	13	11	15	16	17	18	19	20	21	22
							,				-
	5,063	8,580	7,650	2,796	6,001	25,788	10,033	16,213	17,072	16,031	Wardha— (rovenue-paying
	100										Proprietors wholly or partially revenue-
	837	79	201	111	232	1,492	765	1,148	1,261	807	Tenants who have statutory (or otherwise recognised) powers of transfer
	10.015				F 610	42.44				B	Nágpur-
	12,611	8,054	8,194	G,151	7,810	10,111	29,418	23,827	13,882	21,186	Proposetors Subolity or partially tevence-
	1,288	1,628	17 630	 912	361	22 2,427	189	100	8,014	9,327 1,457	Tenants who have statutory (or otherwise
	00شور	1,026	030	012		1:19:2	2,460	2,558	1,196	1,407	recognised) powers of transfer  Chánda—
	<b>5,3</b> 62		8,550	8,475	2,450	83,338		27,385	26,650	16,282	) Crevenug-paring
-	•••		28		21	•••	•••	291		152	Proprietors and holly or partially revenue-
ا چک	2,095	118		***	270	290	506	615	673	220	Tenants who have statutory (or otherwise recognised) powers of transfer
أا	•	}									Bhandára-
-	1,807	7,565	2,534	3,341	3,038	22,867	27,014	16,939	18,655	13,283	Proprietors (revenue-paying vevenue-
	•••	•	1-1	444				***	490		Tounnts who have statutory (or otherwise
	6,499	67	54	79	108	625	1,002	1,147	905	657	recognised) powers of transfer
1	0 100	19,302	1,660	6,685	2,983	10 017	7 734	ee 001		10.001	Bűlághút—
-	2,106	1 }	4,220		2,502	13,617	5,126	68,831	20,331	19,921	Proprietors   nholls or partially revenue-
	•••. 155	- 42	105	235	***	53	408	13,290 <b>212</b>	219	208	Tenants who have statutory (or otherwise recognised) powers of mansfer
	1						-90				Drug-
	107		11,441	6,458	4,283			28,303	4/),818	46,76b	Crovenue-paying
	***		412	,				***	1		Proprietors   wholly or partially revenue-
	•••			***	36			3,803	8,761	872	Tenants who have statutory (or otherwise recognised) powers of transfer
			{				İ				Rošpur—
	53,979	86,408	25,537	15,652	28,000	52,831	40,005	58,171	62,815	55,081	Propriotors (vibolit or partially resenue-
1	100	392		,			***	15	29	,,,	Tenants who have statutory (or otherwise
	102 8 ;	552	. 41	59	""	537	1,212	171	472	119	rotoknised) howers of turnster
	17 8,885	7,260	10,898	2,032	7,887	18,614	17,626	31,810	10,797	17,646	Bildspur—
1						10,014		91,910		17,050	Propietois { levenue-paying wholly or partially terenue-
]	67	58	39	51	32	134	301	306	93	363	Tenants who have statutory for otherwise recognised) powers of transfer
ŀ											Total-
; ;	237,251	152,102	147,333	110,243	121,677	565,080 B	557,1CO	605,541	404,538	484,746	) (reconne-paying
	204	639	4,810	. 24	488	11,583	13,781	15,727	10,272	4.672	Proprietors { wholly or partially research
	19,202	7,901	8,003	3,954	3,413	18,800	21.978	21,016	22,117	17,128	Tonants who have statutory for otherwise recognised) powers of transfer
	47,017	160,642	160,275	123,221	128,528 (3	85,492	102,852	640,284	498,927	506,546	Total
			<u> </u>	<u></u>				<u> </u>	<u> </u>	es (nage 3	

No 6-L

				Ne	ABER OL	TEANSTE	25			
Different and sature of teache		Bj or	der of Co	urt			Ny prisa	le contrare	 orgift	
	1903-01	1901-05	1805-06	1906-07	1907-08	1903 01	1904-05	1905-06 , 1	000-07	1597.25
1	2	3	4	5	6	7	8	9	10	11
Lola—	31	20	50	29	31	1,295	897	1,870	951	1/63
Proprietors (wholly or partially recenue free		•••					•••		<b>344</b>	
mrásti— '	95	153	189	65	52	811	978	995	797	701
Proprietors { nholly or partially revenue- free	1									
ferenur-paying • •	11	21				919	080			
Proprietors (wholly or partially revolue	•	•••		,41					711	
Buldána —	257	30	48	41	32	531	598	899	572	55
Proprietors \begin{cases} \text{rerenue-paying} & \text{wholly or partially revenue} & \text{free} & \text{free} \end{cases}	l l	•	***				•	.10		4.5
Fllickpur—	. 11	10				401	409			•••
Proprietors wholly or partially revenue		<b>511</b>				,	<b></b>			,.,
Wan-	. 83	5 72	7			78	6 81	2		,
Proprietors { wholly or partially revenue iree	- }	"	<b>'</b>				1		<b>(</b> "	"
Yesto,al-			78	65   68	35 70	is		1,260	1,11	8 1,
Proprietors wholly or partially reven	μ <b>c-</b> .			}				18	,	11
Total—	. 1,2	10 0	80 1,0	72 8	20 8	S3 1,7°	76 4,7	18 5,43	3,11	11 3,
treprietors wholly or partially recen	ue-							18 1	3 1	n
Total	. 1,2	10   07	50 1,0	72 E	20 8	*3 4,5	76 4,79	29 5,010	5 3,48	;2 :,

See explanation given in the Explanatory Notes (1998 225)

			Arba!	Pransi Br	erd (1% .	AORES)				
·	Ву о	nder of C	ourt			By priva	to contrac	t or gift		District and nature of tenure
 1903-04	1901-05	1905-06	1906-07	1907-08	1908-05	1001-05	1905-06	1906-07	1907-08	
12	13	14	15	16	17	18	19	20	21	22
452	264	1,746	732	864	21,750	16,322	41,271	20,330	20,218 i	Akola—    Proprietors
1,490	1,917	2,777 	1,440	1,071	12,339 	15,978	24,121 	14,619 	12,032	Amråoti-  Proprietors  Tovenue-paying  wholly or partially revenue free
25 <u>4</u>	1,415 	18)	411		23,139 	16,755		<i></i>		Básim—  Proprietors {     terenue-paying   wholly or partially revenue   free
5,667 	708	863	814	618	61,313 	12,401	10,663	11,107	10,118	Buldana—  Proprietors   Tovenue-paying  wholly or partially recent
228	245	•••	ros		5,812 	7,075				
20,829	17,709	,			02,795 	20,058	***	***		Wun—  Proprietors {     revenue-paying       wholly or partially reven free
, , , , , , , , , , , , , , , , , , ,	111	21,456 	19,675	21,109			35,103 28,278	36,198 22,975	35,910 13,997	
28,410	22,388	26,872	22,661	23,662	177,146	97,487 21,910	115,218 28,278	82,31 i 22,075	78,364 13,297	Total—   Proprietors   Tovenue-paying   wholly or partially rever
28,410	22,283	26,872	22,661	29,662	177,148	119,397	138,496	105,281	91,661	TOTAL

No. 6-M

NUMBER OF TRANSFERS OF LAND, and AREA TRANSFERRED, in each DISTRICT in MADRAS

				Newn	FE OF TE	L\SFLES				
District and nature of tenure	-	By ·	order of C	Court			By pri	rate contr	et or pilt	
	10 8091	1901-05	1905-06	1905-07	1907-03	1003-01	1901 05	1905-nG	1995 07	1007-5
I	2	3	4	5	6	7	8	9	10	, 11
Ganzari-				}					[	<u> </u>
Proprietors revenue-paying wholly or partially revenue-	11	22	7	12	3	1,726 41	1,768 52	653 15	<b>1</b> 69	103
Vizagapatam—			_							
Proprietors (revenue-paying wholly or partially revenue-free	24 7	19 5	8	8	10 2	479 150	462 115	459 161	316 78	333
Iodácar:—	•			_		200	220		"	
Proprietors { revenue-paying wholly or partially icronue-free	45 13	25 7	23 6	11	10 1	4,925 1,207	1,779 781	2,032 859	2,035 980	1,578
Kistna —		• -		•		2,500	102			1
Proprietors { rovenue-paying nholly or partially revenue-	360 7	924 4	309 8	158	53 4	5,290 505	4,312 558	5,413 709	5,549 791	5,459 781
Ivn'ur{a}						0.00				
Proprietors (wholly or partially revenue- free		159 11	150 7	67			3,468 950	5,452 575	6,803 541	6,51
Nellore—										
Proprietors wholly or partially revenue-	165 7	191 2	418 12	277	145 1	1,446 66	1,463 47	1,562 60	1,506 57	1,69
Karnul				}						
Proprietors { revenue-paying wholly or partially revenue-free	111 40	91	68 23	65	88 5	1,924 531	2,277 676	2,272 578	2,051 889	1,67
Bellary—										
Proprietors { revenue-paying wholly or partially revenue-free	227 26	120 15	58 5	146	162 19	<b>3,24</b> 3 362	2,752 310	2,636	3,881 372	3,38
Anantopur—		Ţ					0.20			
Proprietors {	124 14	70	119 36	105	68 _4	1,291 113	1,621 145	1,716 169	1,523 209	1,49
Cuddapab—					•					
Proprietors revenue-paying wholly or partially revenue-free	754 87	273 53	436 116	157 22	121	2,551 254	2,448 201	2,530 359	2,311	1,10
North Arcot-					-					
Proprietor ( wholly or partially resence-	107	1,239	155	182	163 1	5,741 161	7,117 206	4,789 116	6,703 160	4,6.
Chinglepet-		-		-		102	200		1.5	^*
Proprietors { torenue-paying   wholly or partially recenue-	413	1	1	592	510	6,096	6,G65	8,577 103	6,200 82	7,23
Madrae-	1	\	21	4	7	178	125	103	02	20
Propretors wholly or patially revenue-		9	6	3	2	512	625	596	763	57

	-				AREA TI	dansfrri	ED (IN	ACRES)							
		By o	rder of	Cour	t			By p	LTAYFO (	ontract	or gif	t 		' 	DISTRICT AND NATURE OF TENURE
903-0	1 1	904-05	1905-	)3   18	06-07	1907-08	1903-0	100	-05 1	905-06	1906-	07 19	007-09		7
12	-	13	14	_	16	16	17	1	8	19	20	_	21 .	! 	22
	-			- -				_						G	revenue-paying
14	18	(8)440	2	61	1 15	58	(a) 3,5	- 1	,532 114	1,923 43	1	21	350 2	ו אי	Proprietors wholly or partially revenue-
	5	***	***	1	***	"	-							1	izagapatam—
3	40	86		25	50	41	1 1		5,672	1,883 - 588	l	198 787	2,205 40c	12	Proprietors { revenue-paying whelly or partially revenue free
	31	23		33	8		1,1	46	753	589	`	′°′			Godávarı—
2	989	232	3	90	1,916	1		1	8,465 2,575	8,940 2,88		,498 ,254	6,24° 4,20	1 }	Proprietors { revenue-paying wholly or partially revenue-free
	47	84	•	51	Aoz	'	<b>^</b>   "		_,	ĺ				1	Kisino-
2,	260	1,24	4 1	,856	980	١.		680   3 881	10,892 2,030	22,37 9,50	- 1	2,705 2,802	21,17 3,88	- 10	Proprietors (revenue-paying wholly or partially revenue free
	127		7	176	3			1	-			5,372	22,9		Guntur-
ή.		1,03	05	936	41	<b>"</b>	1	.	11,803 3,267	10,11	ı,	3,7 <b>3</b> 2	2,4	- 1	Proprietors   wholly or partially revolue-
.		1	33	69	1	.2		"	0,200						Nellore -
1	3,240	1,0	18	2,183	1,68	7	52 2	303	7,824 1,828	١.	- 1	5,780 205	1.	43 131	Proprietors { revenue-paying wholly or partially revenue-free
	59		10	238	1	46	"	303	2,020						Karnul-
	80:	1,9	190	546		_		1,451 6,275	16,300 5,18	- (	843 303	13,240 3,309	!	901 972	STATOBLISTORS 2 WHOM OF LEADING
	82	G	75	191	1	60 1,	0,0	0,270	0,10	۳ ا		·			Bellary-
	7,82	1	909	86		261 1 367 1	,780 : 277	32,740 G,430	27,69 5,09		,201 ,010	38,60 8,43	_	, 162 ,026	Proprietors 3 whomy or parently to be
	45	56	257	8				•			1				Anantapur
	1,4	·	746	1,38 28	86	999 251	686 G17	8,091 285	12,0	1	2,235 2,7 38	1 1,20 2,6		2,038 2,011	Propietors   wholl, or partially revolue
	6	33	G5	20	"									<b></b>	Crevenue-paying
ŀ	3,1	367	749	1,4	ı	602	837 20	10,557 1,437	1		0,192   1,481	10,2	121	7,61 25	Proprietors   wholly or partially revenue
	•	173	353	5	47	72		1,201			-				North Arcol—
	ſ,	- 1	1,561	:	232	480	549 6	9,40 81	- 1	581 895	8,313 227	10,	886	8,8 9	Proprietors { increnuc-paying wholly or partially revenue free
	•	83	72		7	•••	J	01			-				Chingleput—
	1	,851	737	2,	150	2,634	2,361 34	17,67 2,80	1	282	11,565 1,076	1	,474 159	30,7 1,0	Propriotors { revenue-paying wholly or purtially revouut free
		13	18		29	4		,,,,,	-						Madras
			2		3	2	***		G	167	150	5	204	:	298 Propriotors wholly or partially reven

(a) Evoluces the areas of 5 transfers, which were not available
(b)
See explanation given in the Explanatory Notes (page 325)

# TRANSFERS OF LAND

2,

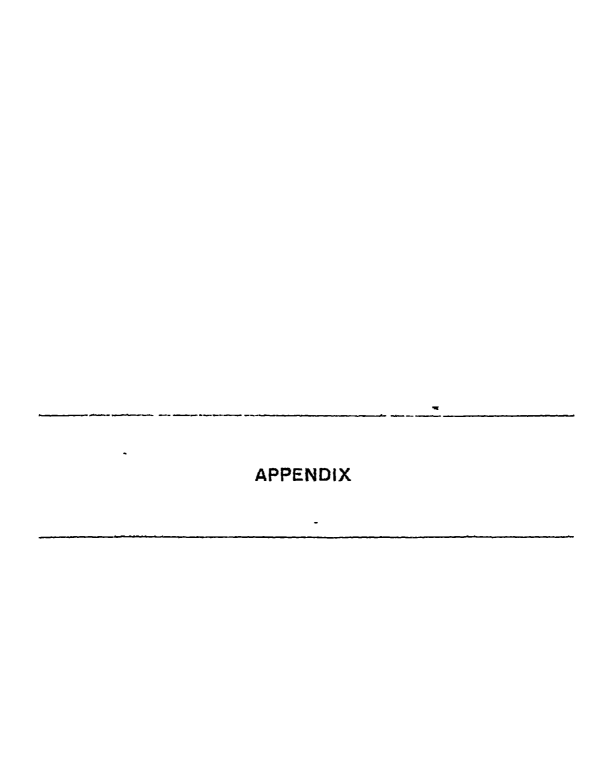
No. 6-M-continued

# NUMBER of TRANSFERS of LAND, and AREA TRANSFERRED, in each DISTRICT in MADRAS-continued

		AREA I		Nem	er of tra	Wett wa					
		By (	order of (	Court			By privi	ite contras	t or gift		•
District and nature of tenter	1903-01	1904-05		1906-07	1907-03	1903-01	1601-02	1502-16	1905-67	1533-64	
	. 2	3	4	5	6	7	8	0	10	11	
Proprietors (rosenue-paying or partially revenue-free free	319	99	259	<b>\</b>	61	14,547 52	10,712	1		2 7	
Proprietors recenue paying wholly or partially recenue		8 39	22	30 1	ı	1 7,000	١ _	٠.	١.	7 9,500 55 - 2	l l
Doirbalors—  Propietora   Tevenue paying  wholly or partially recent  free		3	.6	45	1	7,72	i	1	- 1	1	53 53
Trickinopoly-  Proprietors { revenue-paying wholly or partially revenue fice			27	63	72	52 10,1 1	- 1	38	43	29	121 23
Tanjore - { revenue-paying   revenue	uo-		349	271	-	130 13, 	}	565 7,5 109	77	,638 7 73	19
Madura- Proprietors (revenue-paying whoily or partially revenue-paying free	nue-	360	261	281	279	342 7	,646 7 131	• 1	,693 117	130	7,051   67
Tinnerelly- Proprietors { revenue-paring wholly or partially reserved.	enuc-	551 9	316	291	261	179 1	1,688 1	5,678 10 60	61	40	21,370 59
Filgiers - revenue-paying .  Proprietors   revenue-paying .  though or partially 10	renue-	33	10	22		21 	395	366	287	491	<b>693</b>
Proprietors (revenue-paying wholly or partially reference	venue-	92		71	67		521	716	1,679	2,507	1,55 
Anjengo—(a) Proprietors wholl, or Futually r	046111C-		,,,						2,528	2,623	2,616
Proprietors wholls or putially	revenue-		76		183		2,471	1,760		 	
Te'al—  Proprietors {     #h illy or pirtially free	revenue	1,697	4,095	1,102 219	8,320 117	2,383 59	110,226 4,257	4,062	4,538	.	4,87
	Tal	4,877	4,218	4,951	3,137	2,119	111,183	105,649	112,674	, 126,770 	<b>  175,</b> 47

1	<del></del>	<del></del>		ÅRFA	THAMBY LI	red (ik	ACRES)		,		
		Вус	order of Co	ourt			By priva	te contrac	t or gift		DISTRICT AND NATURE OF TRACER
	1903-01	1901-05	1905-08	1906 07	1907-08	1903-01	1901-05	905-06	1906-07	1907-08	
	12	18	14	15	16	17	18	19	20	21	32
	<b>523</b>	262	620 	293 1	103 	<b>22,60</b> 5	18,838 63	17,748 59	16,611 26	15,626 9	South Arcot—  Proprietors {     revenue-paying wholly or partially revenue-free  Salem—
	313	219 	1,199 6	<b>698</b>	4,705 ]	36,184 10,207	77,670 988	36,160 2,686	45,729 160	<b>43,</b> 690 944	Proprietors { revenue-paying wholly or partially revenue-free
	277 31	144	682 10	162	193	63,421 650	66,034 569	89,859 586	01,962 683	281,095 1,630	Coimbatoro—  { revenue paying wholly or partially revenue free
	870	131	410	1,485 	345 3	21,691 121	18,972 168	19, 176 161	21,873 117	12,940 113	Proprietors { revenue-paying   nhelly or partially revenue   free
٠ ٢	627	769 195	438 4	472 1	435 	21, 62 1,215	15,869 V73	11,460 922	92,591 657	17,658	Tanjore
-	023 4	'650 25	- 657 2	706 	BG7	17,916 1,115	15,985 859	18,765 969	17,677 369	16,413 237	Mudura-
	1,071	705 18	1,074 7	1,095 21	152 	26,D21 539	31,802 4,272	83,216 670	40,395 203	87,354 131	Transcelly
•	.μο7	287	272	81	180	7,795 	5,469	7;+01	4,319	5,671	Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors   Proprietors
	311	358	436	305	263	2,718 	#,355	6,763	10,421	5,697	Malabar
									c	10	Anjengo-   Proprietors   revenue-juying   whol y or partially revenue-free     South Canara-
ا سر	(a) 52	788	475	 	1,303	(6) 3,285	5,220	9,775	12,608	10,695	Proprietors (none-paying free free free free free free free fre
	22,018 1,791	14,467 1 286	18,822 2,150	17,126 1,780	16,118 2,075	367,626 42,173	119,151 -32,361	895,739 10,191	459,49 <b>1</b> 26,892	617,187 27,732	Proprietors { revenue-paying wholly or partially recome-
	28,812	15,752	20,072	18,006	18,193	400,708	451,516	485,033	496,386	611,019	TOTAL

(a) Excludes the areas of 20 transfers, which were not available (b) , , 1,370 , , See explanation given in the Explanatory Notes (page J25)



#### APPENDIX A-AREA AND YIELD OF CROPS

#### GENERAL NOTES.

In the course of each year periodical estimates of the area and yield of certain crops are compiled from local returns and resued by the Commercial Intelligence Department

The general practice is to issue a preliminary forecast, a second estimate, and a third (and final) estimate, fuller and more precise than the first two. The figures in these tables are abstracted from those appended to the final estimates and they show the area sown and the estimated yield of the crops.

The estimates state the area actually sown, whether the crop comes to maturity or not, but fields which have been sown with other crops, owing to the failure of the first sowings, are not entered.

The areas covered by the several crops in a mixed field are estimated in various ways in the different provinces and the estimates are based on formula prescribed by the provincial authorities.

The estimates are not generally made for the whole of India and they are necessarily, in the most favourable cucumstances, only approximations to the truth. The very complete agricultural records in most of the provinces in connection with the assessment of the land revenue render it possible in many cases to state with great exactness the area sown with each crop; but an equally important factor in determining the outturn, namely, the average yield per acre, has to be estimated, and exactness can be obtained only by the most careful consideration of the classes of soil, the methods of cultivation, and the climatic conditions which depend mainly on the quantity and timeliness of the rainfall in every part of the reporting areas. The quantitative estimates are thus often imperfect and they have generally been too low. The attention recently paid to the estimates of the cotton and wheat crops showed that some of the estimates relating to past years were extremely defective, but measures have been taken which appear aheady to have effected a substantial improvement. The revision of the estimates which was attempted his not, however, been entirely successful, for the reason that there are large unregistered movements of cotton across provincial boundaries by road, while the information from some of the Native States is defective and the internal consumption other than that in mills defies accurate computation. A conventional estimate of consumption outside mills has, however, been made in consultation with the Bombay Cotton Trade Assocuation and included in the figures of not exports and consumption shown at the end of the table relating to cotton. In view of the currying over of stocks from one year to another it is interesting to calculate the averages on these figures. Estimates of area and production are now received from various meas which were formerly unreported, but the fact that the total estimated outline continues to fall short of the total of net exports and consumption shows that there is still much soom for improvement in the estimates of production.

Attention has also been paid to the improvement of the jute forecast, and the yield for past years, from 1895 to 1904, has been corrected by the statistics of exports and consumption, but the estimates of the area cultivated are based on data, which are still uncertain, although they have recently been improved. Next to those for cotion and jute the estimates of acreage are most complete in respect of wheat. For the other crops, however, the estimates of area apply only to the specified regions where those crops are largely grown, and not to the whole of India. Thus, the rice e-timates relate only to Bengal, Eastern Bengal and Assam, Lower Burma, and Madias, and those for sugarcane to Bengal, Eastern Bengal and Assam, Madras, the United Provinces, the Panjah, the North-West Frontier, and Bombay. Again, for the reporting territories the estimates are sometimes imperfect, for, with some exceptions, those tracts have been excluded which have not been accurately surveyed or are held under privileged tenures, and hence do not posses the regular establishments maintained elsewhere for reporting the area placed under each crop. The most serious defect from this cause is in the figures for Madras, which is a large producer of rice, cotton, sesamum, and indigo, but which up to 1906-07 made forecasts only for the raivatwari villages or about two-thirds of the area of the British districts. The Fendatory States within provincial boundaries are also generally omitted from the forecasts of all the provinces except Bombay and Sind. But ior these omissions and a certain element of uncertainty in regard to crops which are grown conjointly or interspersed in the same field, the estimates of area relating to the Panjab, the United Province, the Central Provinces, Berat, and Madras may be regarded as fairly exact. The statistics for the British districts of Bombay are also very correct, but in this publication they are combined with the more conjectural figures of the provincial Fendatory States in which a large proportion of the cotton, oileeds, and wheat is grown. The statistics of area for Bengal and Eastern Bengal which relate to nearly the whole of the cultivated partion of the province, omitting unimportant Feudatory States, are also conjectural, since they consist of estimates which are founded on information of varying degrees of accouracy and which have been verified by cadistral survey in respect of only about 43 per cent for Bengal and 19 per cent for Eastern Bengal.

The statistics for the States of Hyderabad and Mysoie and the numerous States in the Central India and Rajputana Agencies rest on data similar to those of British India, and like them mostly refer to tracts in which there exists a reporting agency not equal in efficiency to that of the neighbouring British Provinces. Estimates are also included for some of the revenue-free lands held on privileged tenures.

#### PROVINCIAL NOTES.

Burma.

Estimates are made for rice, cotton and groundnut.

The figures for area are obtained from the assessment rolls prepared by revenue

surveyor.

The original information about the yield is obtained from township officers, Inspectors of Land Records, and from the more important of the Land Revenue subordinate officers. In this way the estimate of each district is based on the information furnished by some thirty

The figures for both area and yield are tabulated by the Superintendent of Land Records and checked by the Deputy Commissioner. The Director of Land Records compares the estimated yield with a standard representing the normal yield which was fixed after an

extensive series of experimental crop cuttings by settlement officers

Estimates are made for the fifteen chief rice-producing districts of Lower Burma, namely, Akyab, Kyaukpyu, Hanthawaddy, Pegu, Tharrawaddy, Prome, Ma-ubin, Pyapôn, Bassein, Henzada, Myaungmya, Amherst. Tayoy, Toungoo, and Thatôn. The standard is 82 (Rice) baskets (of 48lb each) = 1,506lb of unhusked rice to the acre.

Until 1902-03 the estimates for cotton related to the five principal cotton-growing (Cotton) districts, namely, Sagaing, Lower Chindwin, Meiktila, Myingyan, and Thayetmyo. Since that year all the cotton-producing districts have been reported on. Except in districts, where a settlement officer has conducted experiments in crop cutting, it is not possible to estimate accurately the average yield per acie.

> Estimates are framed for rice, cotton, mustard, juter and sugarcane. The information is received from district officers, who in their turn obtain figures from mandals in the case of the temporarily-settled areas and from zamindars in the case of the permanently-settled portion of Goalpara. These figures are said to be checked by sub-divisional and district officers, but, except where the district or the sub-divisional officer is himself able to do it, there is no valid check at all, and sometimes figures returned by district officers are more or less inaccurate and inconsistent.

> The estimates for rice relate to all the plans districts (i.e., excluding the bill tracts). The crop includes the bhadoi, ais, or autumn rice, and the aman, bao, or winter rice. The yield of a normal crop is taken to be 6 cwt per acre for autumn rice and 91 cwt pei acie for winter rice

> Cotton is grown in the Garo and the Khasr and Jaintia Hills, in Cachar, Sylhet, Goalpara, Kamup, Nowgong, and Sibsagar. It is also believed to be grown in the Naga Hills, but it is not possible to make any estimate of the crop there. The crop is sown in Maich and April. The normal rate of outturn is taken to be 2001b of cleaned cotton (4001b of seed cotton) per acre.

> Mustard is grown in all the districts, but the estimates in this table relate to temporarilysettled tracts only. Up to 1901-02 the season's figures were based on a standard (60015 to the noie) which was first adopted in 1893. In 1902-03 a separate standard inte of outturn was fixed for each district. These rates were revised in 1907-08.

> The estimates for jute relate to all the districts of the province except the Naga Hills, the Khasi and Jaintia Hills, and the Lushai Hills. The Bengal 1. ate of 1,200lb (= 8 bales)

> per acre for a normal crop is taken to estimate the yield of the crop.
>
> The estimates for sugarcane relate to all the plains districts. The average yield of raw sugar  $(g\ell r)$  is taken to be 24 ewt per acre

Lastern Bengal.

(Rice)

Estimates are made for rice, wheat, cotton, oilseeds, jute, and sugarcane. The figures are more or less conjectural, being based mainly on rough approximate estimates made by district officers, who obtain their information from thana (police) officers. The system of making crop cuttings, as in other provinces, over a series of areas and seasons for the ascertainment of standards of yield has been in force in Eastern Bengal for the last fourteen years, but sufficiently trustworthy figures of yield have not yet been obtained from these cuttings to enable Government to accept them as standards.

The nice crop includes the bhadoi, ais or autumn rice (sown in May and mostly reaped by the middle of September), the aman or winter rice (sown in May and June, transplanted in August and September, and reaped in November and December), and the boro or summer rice (sown towards the close of the cold weather and reaped in April to June). The yield of a normal or 100 per cent crop is taken to be 91 cwt per acre for winter rice, 6 cwt per acre for autumn and 10 cwt per acre for summer rice. These rates have been assumed to represent the average yield in cleaned rice.

The only districts in which wheat is grown to any considerable extent are Fandpur, Rajshahi, Rangpur, and Pabua. The normal yield of the crop has been determined to be 7 cut per acre

For cotton four reports are prepared during the season. The crop is sown before the montoon rains commence and harvested in winter, and is grown in Jalpaiguri, Maimensingh, and the Chittagong Hill Tracts Separate rates of standard outturn have been adopted for each district.

Assam

(Rice)

(Cotton)

(Oilseeds)

(Jute)

(Sugarcane)

(Wheat)

(Calton)

The oilseeds are linseed, rape and mustard, and sesamum. The first three are grown in (Orlseeds) all districts (excepting Jalpanguri and Rangpur, in the case of linseed), and are sown generally in October and reaped early in winter. The average yield is assumed to be 4 owt per

Sesamum is grown in all districts; it is sown generally in October and reaped carly in winter. A late variety is sown in the cold weather and reaped in May. The average yield is assumed to be 4 ewt per acre.

The estimate of the jute crop covers all the districts except Chittagong. A general (Jute) rate of 1,200th, or three bales, is assumed to represent the average production per acre for

every jute-growing district in the province

The report on sugarcane relates to all the districts of the province, it is sown during the (S regardane) winter season and harvested after a year. The average yield of raw sugar (gir) is estimated at 22 cwt per acre.

Estimates are made for rice, wheat, cotton, oilseeds, jute, indigo, and sugarcane. In Bengal. the absence of any Revenue Agency the figures are based mainly on rough approximate estimates made by district officers, and me more or less conjectural. The district officers obtain information from the sub-divisional officers through the agency of the police. The system of making crop cutting, as in other provinces, over a series of areas and seasons for the ascertainment of standards of yield has been in force in Bengal for the last fourteen years, but sufficiently trustworthy figures of yield have not yet been obtained from these cuttings to enable Government to accept them as standards

The rice crop includes the bhadei, ais or autumn rice (sown in May and mostly reaped (Rice) by the middle of Soptember), the aman or winter rice (sown in May and June, transplanted in August and September, and reaped in November and December), and the boro or summer rice (sown towards the close of the cold weather and reaped in April to June). The yield of a normal or 100 per cent crop is calculated as follows: the area cultivated with winter rice. 13 multiplied by 10 maunds to the acre, and the area with autumn and summer rice by 10 maunds (the maund in each case being equal to 824lb). There rates have been assumed

to represent the average yield in cleaned rice.

Wheat is grown in all the districts, excepting Howish, the 24-Parganas, Khulna, and (Wheat) Puts. Of the total area under the crop the districts of the Patna and Tirhut Divisions contain about one-half and those of the Bhagalpur division about one-third. The average yield has been fixed provisionally at 12 manuals or 984th per acre for the Bihar districts, 10; maunds or 861lb per acre for the Bengal districts, and 151lb per acre for the districts of the Chota Nagpur Division.

For cotton two reports were prepared up to 1904-05, one on the early and the other on (Cotton) the late crop; but from 1905-06 four reports are propared during the season. early crop, which is sown before the monsoon rains commence and harvested in winter, is grown in the districts of Bankura, Midnapur, Saran, Monghyr, Bhagalpur, the Santhal Parganas, and in the Chota Nagpur and Oussa Divisions and also to a limited extent in Shahabad and Darbhanga. The late crop, which is usually sown at the close of the rainy seison and haivested in May and June, is grown in the districts of Bankura, Midnapur, Manbhum, Singhbhum, and in the Patna, Tirbut. Bhágalpur, and Orissa Divisions, excepting the districts of Gaya, Puinea, the Santhal Parganas, and Angul. Separate rates of standard outturn for the early and the late crops have been adopted for each district,

The oileands are linseed, tape and mustard, and sesamum. The first three are grown in (Oilseeds) all districts (excepting Darjeeling, Angul, and Ranchi, in the case of lineard), and are sown generally in October and resped early in winter. The average yield is assumed to be 6 maunds

Sesamum is grown in all districts except Darjerling; it is sown generally in October and reaped early in winter. A late variety is sown in the cold weather and reaped in May. The average yield is assumed to be 41 maund, per acie.

The estimate of the jute crop covers a vonteen districts in which jute is grown, namely, (Jute) Burdwan, Midnapur, Hooghly, Howigh, all the districts of the Presidency Division, Champaran, Muzaffarpur, Bhagalpur, Purnea, Darjeeling, the Santhal Parganas, Cuttack, and Balasoro. A general rate of 1,2001b, or three bakes, is assumed to represent the average production per acid for every jute-growing district in the province.

The report on indigo relates to districts in which the crop is still grown, namely, (Indigo) Nadia, Jessore, all the districts of the Patna and Tirbut Divisions except Patna, and all (Indigo) the districts of the Bhagalpur Division except Darjeeling. The average yield is assumed to be 201b an acre in the districts of Moughyi, Bhagalpur, Purnea, and in the districts of the Patua and Tithut Divisions, and 12th an acre in all the remaining districts of the province. These rates serve as multipliers of the acreage under cultivation in each district in a year of normal, that is, 100 per cent, outturn.

The report on sugmenne relates to all the districts of the province; it is sown during the (Sugarcane) winter season and harvested after a year. The average yield of raw sugar  $(g\acute{u}r)$  is estimated at 22 cwt per acre.

Estimates are made for wheat, cotton, linseed, rapeseed, co-amin, indigo, and sugarcane. United The area is taken from the crop statements based on field-to-field inspections, which are Provinces. furnished by patwaris and checked by higher revenue officers. The estimates of the standard

yield are based on the results ascertained from crop cutting experiments conducted in selected districts. The standards, which are separate for irrigated and unirrigated crops, are revised every five years on a consideration of the results of crop experiments, and are applied to the condition of the crops reported by district officers and selected land-holders whose number exceeds five hundred.

(Cotton)

The Native State of Rampin, which is the only cotton-growing State in the province, is included in the estimates from 1905-06. The estimates of both area and yield are based on the figures furnished by the six tahials of the State.

(Oilsecde.

The estimates for all orleveds show separately the mixed crop, that is, crop grown in the same field with other crops, which is guthered in small quantities over a wide area mostly for home consumption. The estimates of the mixed crop are, however, highly conjectural.

Inneced, unmixed with any other crop, is chiefly grown in the districts of the Robilkhand, Allahabad, Benares, Gorakhpur, Lucknow, and Fizabad Divisions, and in Nami Tal; and rapesced in the districts of the Meerut, Robilkhand, Gorakhpur, Lucknow, and Fyzabad Divisions, and in Nami Tal.

The only districts in which til (sesamum), unmixed with any other crop, is cultivated to any considerable extent are Delira Dun, Banda, Hamirpur, Jhansi, Jalaun, Mirzapur, Gorakh-

pur, Sitapur, and Balitaich.

(Indigo)

In estimating the yield of indigo (dye), it is assumed that one-tenth of the total area is annually set aside for seed, and that one-fourth of a factory manual of die represents the full average yield in an average year.

Panjab.

Estimates are prepared for wheat, cotton, rapeseed, sesamum, indigo, and sugareine.

The figures of are rare based on actual measurements by the revenue staff. Estimates of yield are recorded by Collectors after per onal enquiry from tabsildurs and leading agriculturists. The total number of agriculturists consulted by the Collectors and tabsildus must amount to several thousands.

(Wheat)

The estimates of the wheat crop relate to all the districts of the province and include the following Native States from 1907-08 —Patiala, Kapurthala, Nabha, Jhind, Bahawalpur, Faridkot, Maler Kotla, Mandi, and Suket.

(Cotton)

(Oileede)

The estimates of the cotton or op whate to all the districts except Simla, and include the following Native States from 1901-05:—Patiala, Kapinthala, Bahanalpur, Nabha, and Jhind. The estimates for rape-seed relate to all but four districts, the exceptions being Simla,

Jalandhar, Montgomery, and Guidaspur.

The estimates for sesamum relate to twenty-two districts. Hissar, Gurgaon, Kainál, Ambala, Ferozpur, Kángra, Hoshiarpur, Jalandhar, Multan, Jhano, Montgomery, Lahore, Amritsar, Gurdáspur, Szálkot, Gujrát, Gujránwála, Ráwalpindi, Attock, Mianwali, Dera Ghazi Khan, and Muzastargarh

(Indigo)

Until 1901-05 the estimates for judgo related to seven districts. Hissar, Rohtak, Gurgaon, Karnál, Multan, Dera Ghazi Khan, and Muzassargarh; in two of these (Hissar and Rohtak) the crop was grown only for seel, and in the remaining five pully for seed and partly for dye. From that year the estimates relate to four districts only; Rohtak, Multan, Dera Ghazi Khan, and Muzassagarh.

(Sugarcane)

The estimates for sugarcine include all but 7 districts, the districts omitted being Hissai, Montgomery, Jhelum, Riwalpindi, Mianwah, and Dera Ghazi Khan. The crop is sown in March and April.

N.-Il'. Frontier.

Estimates are prepared for wheat, cotton, rapeseed, and sugarcane. Until 1903-04 au estimate was made for the sesamum crop also, but as the area never exceeded 10,000 neres it has been discontinued.

The figures of area are based on actual incasurements made by the patworis in their field-to-field inspection in each linesest. They are further checked by higher revenue efficers.

The estimates of the standard yield are based principally on data derived from a large number of tests made during the progress of settlement operations in which crops were ent and weighed. They were framed for each assessment circle which is the unit of area, and separately for lands urigated by canals, by wells, for alluvial (sailed) lands, and for lands entirely dependent on rain. The standards are applied to the estimater received from the district officers who frame then estimates in consultation with local agriculturists. The exact number of agriculturists consulted by the district officers is not available, but it must amount to several hundreds.

(Wheat)

The estimates for wheat relate to all the districts of the province, and include the Tochi Agency from 1901-05, and the Kurram Agency from 1906-07.

(Cotton) (Orleeds) The estimates of the cotton crop include all the districts of the province.

The estimates for rapereed up to 1905-06 relate to all districts except Kohat. From 1906-07 Kohat has been included.

(Sugarcane)

The sugarcane crop is sown in March and April. The estimate relates to three selected districts, namely, Hazara, Peshawar, and Bannu.

Bombay and Stud.

Estimates are framed for wheat, cotton, linecod, rapeseed, sesamum, groundout and sugarcane. The estimates include British districts as well as Native States.

In the British districts of the Presidency the area under different crops is ascertained in the first instance by village officers and recorded in village returns which are checked by circle inspectors and other revenue officers, and compiled by the former for their circle, and then for the taluka. The taluka figures are totalled up for each district in the Director's office. For Sind this work is done by local officers, and the Director receives district-by-district figures. The information received is for villages for which regular statistics are available, the proportion of reporting area being 91.2 per cent. in the Presidency proper and 99 6 per cent. in Sind In the case of Native States the acreage is estimated on the best local data available. The approximate numerical strength of the reporting agency is 175 in the Presidency proper, 57 in Sind, and 33 in the Native States.

No standard of yield has yet been adopted. Local estimates are converted to quantitative figures by a formula based partly on actual ascertainment of yield by crop cuttings and partly on returns of estimated yield and local enquiry. The ascertainment of actual yield is being systematically continued in each district under the direction of the provincial Agricultural Department, and the results are tabulated and compared in order to form a basis for a revision of the formula. The unit of area in the formula is the taluk

and dry and inigated crops are separately dealt with.

Each year's estimate is prepared by the mamlatdars (or mahalkaris where the taluk is sub-divided) from notes which they make and from reports from village accountants and circle inspectors. The estimate is sent direct to the Director of Agriculture, who, in the light of the general pro-pects of the season, makes the quantitative calculations. A copy of the estimate is at the same time sent to the Collector through the sub-divisional officer, who sends his remarks, if any, to the Collector, forwarding a copy of the same to the Director. The Collector on receipt of these remarks forwards to the Director his opinion as regards the general condition of the whole district.

Except for Gazatat, the formula is framed on a system by which allowance is made in the quantitative yield for the a certained tendency of the raiyat to under-estimate good yields

and to over-estimate poor yields.

For Sind there are no formulæ, and all the necessary information is obtained by the District Collectors in the form of estimates on the basis of twelve, together with quantitative equivalents gathered from general experience.

For the Native States estimates are obtained, and the formula for adjoining British

districts is applied.

The estimates for wheat include the British districts and Native States in Gujarat, (Wheat)

Decean, Karnátak, and Sind.

The figures for cotton relate to the whole area under that crop in the Bombay (Cotton) Presidency (including Sind) and include both the early crop of the Deccan sown in July to August and harvested in December, and the late crop of Gujarát, Karnátak, and Sind sown in September to October and respect in February to March.

The estimates for lineacd include the British districts and the Native States in Gujarat, (Oilseeds)

Deccan, and Karnátak.

Those for rapeseed include the British districts and the Native States in Gujarát and Sind.
The estimates for sesamum include the British districts and the Native States in Gujarát,
Decean, Karnátak, Konkan (excluding Kanara), and Sind.

The estimates for groundout include the British districts and Native States in the Decean (Groundout)

and the Belgaum district in Kainatek.

Estimates are framed for wheat, cotton, lineed, and sesamum.

As regards acreage, the figures for cotton and sesamum are estimates based on reports Central furnished by the local officials of the Land Records staff. The figures for wheat and linseed Provinces, represent the actual areas sown with those crops as disclosed by the field-to-field inspection by patwaris. The reporting agency consists of 217 revenue inspectors with, on an average, 24 patwaris working under each inspector. Each tabil has usually 4 revenue inspectors.

Standards of outturn were framed for each crop from the results of crop cutting experiments on relected fields under the supervision of responsible and selected officials during the year 1881-85 to 1887-88. For wheat the standard was framed separately for first and second class lands, and the proportion in which the area of each class was cropped was taken into account; urigation also was taken into account, but in a less degree, as it is of importance only in the case of the rice crop for which no estimates are made. The standards were revised in 1894 on a review of crop cuttings made during the four years, 1888-89 to 1891-92. They were again revised in 1898 on a revision of crop cuttings made during the four years, 1892-93 to 1895-96. A fresh revision of the standards for cotion was made in 1903, and again 1908, on a review of crop cuttings made during the five years ending 1906-07. The yield expressed by the people in terms of annas in the rupee is converted into percentages, 1893 annas, or a normal crop, being taken to be equal to 100. A full crop or 1t annas is denoted by 120, and a bumper crop or 20 annas by 150. All deductions based on the standards are made by the Director of Land Records and Settlements from the year's figures furnished by district officers, who are supposed to bear in mind the standards when estimating the yield of the season.

Until 1897-98 the figures did not take into account the zamindari areas in Raipur, Bilaspur, and Drug, for which no statistics were available, the survey being in progress.

Since that year the surveyed portions of these zamindan areas have been included.

(Wheat)

The area sown with wheat as a mixed crop with gram is reduced for the purpose of excluding gram by 15 per cent. in the districts of the Nagpur and Chattisgarh Divisions, and by from 25 to 40 per cent. in the rest of the province.,

The area on which cotton is grown mixed with other crops is reduced by deductions varying in the different districts from 7 to 16 per cent.

(Cotton)

(Oilseeds)

In the case of linseed sown with gram the area is reduced by 20 per cent. for the purpose of excluding giam.

Borar.

Estimates are framed for wheat, cotton, linseed, and sesamum.

The system by which areas are returned is similar to that in the Central Provinces.

No standard yield was fixed until 1903-04 and there was no specific system for estimating the yield of the harvests for the purposes of the forecasts. The estimates from 1903-04 have been calculated on the lines followed in the Central Provinces. The standards of normal outturn adopted in 1903-01 were revised in 1908.

Madras.

Estimates are framed for rice, cotton, sesamum, groundnut, indigo, sugarcane, and eastorseed.

The estimates of the late of yield are those reported by tabsildars or deputy tabsildars.

which are tabulated in the office of the Board of Revenue.

(Rice)

For the standard rates are based on the grain values of soils taken for settlement purposes, and worked out for each settled district as the standard for these districts. For districts not yet settled, and for Tinnevelly, the average of all settled districts is taken.

(Cotton)

For cotton the standard has been determined on a full consideration of all available data at 55lb per acre for Salems, 90lb for Tianevellies, and 50lb for Northerns, Westerns, Gocanadas and others. The sowings of cotton continue from July to October in the cential and Decean districts, and in the southern districts until the end of December. The harvesting of the crop begins in February and continues until July or August.

(Se-amum)

For sesamum the standard of yield has been fixed with reference to the latest crop cutting experiments at 336lb per note for the Vizage pitam, Godavari, Tanjore, and Tichinopoly districts, 224lb for Malabar and the Deccan districts, and 280lb for the remaining districts.

(Groundnut)

The groundnut crop is chiefly grown in North Arcot, Chingleput, South Arcot, Tanjore, and Trichmopoly, more than half being grown in South Arcot. The rate of outturn has been fixed at 10 cwt. of nuts in shell per acre.

(Indigo)

The estimates for indigo comprise the districts in which it is mainly grown: Kistna, Nelloic, Kainul, Auantapur, Cuddapah, Chingleput, and North and South Arcot. The standard of yield was taken, on the best information on record, at 25% of dve to the acie.

(Sugarcane)

The sugarcane crop is grown chiefly in South Arcot, Trichinopoly, Ganjam, Godavari, Bellary, Anantapur, Combatore, and Cuddapah. The standard of yield has been fixed at 45 cwt. of manufactured jaggory (gir) to the acre.

Ajmer-Merwara.

Estimates are made for cotton only. As regards area, the information is taken from the field book (Lhasra girdawari) prepared by the patwars in November each year and checked by the higher revenue officers. The estimates of yield are based on the average of the results obtained by crop-cutting experiments conducted each year. The Ajmer-Merwara district is divided into 12 girdawars' circles and in each circle the girdawar carries out crop experiment every barvest. The Revenue Extra Assistant Commissioner does the same in the Ajmer tabell, and the taheildars of Beawar and Todgarh in the two taheils in Merwara. Each harvest a piece of land under a particular group as solected and its yield wanted. The results harvest a piece of land under a particular crop is selected and its yield weighed. The results of all the experiments are sent to the Revenue Extra As-istant Commissioner, in whose office a combined return is prepared and included in the annual report

The figures include khalsa as well as jagn and istimar areas.

Rajputana and Central India.

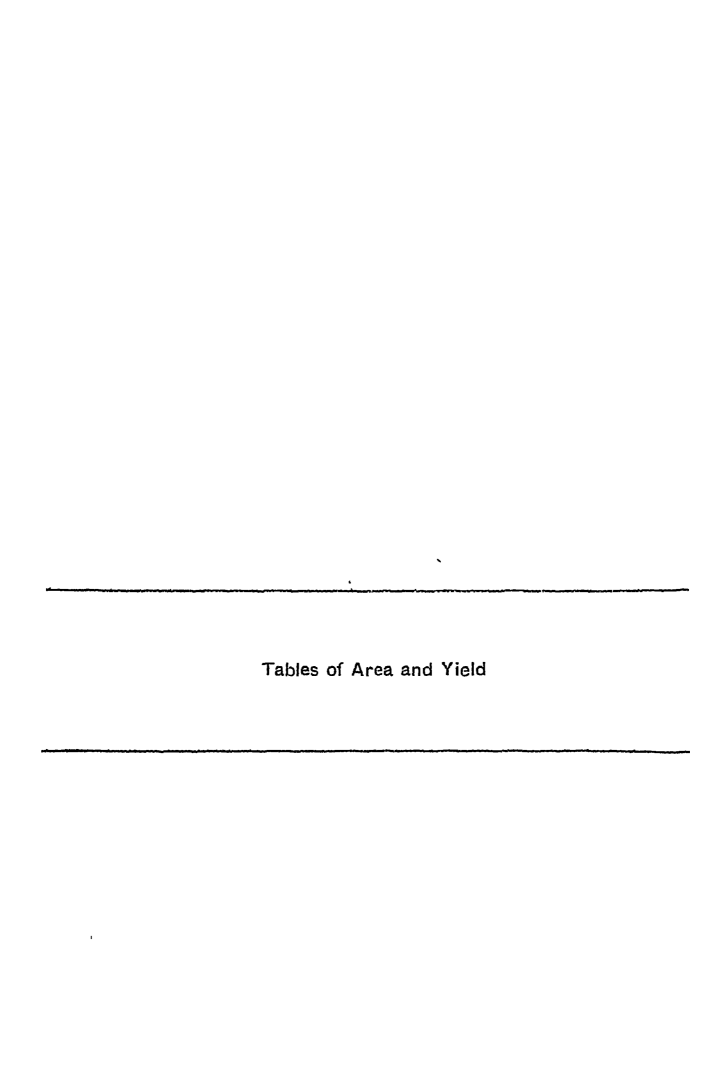
Estimates are framed for wheat and cotton They are generally defective in consequence of the absence of figures for unsurveyed areas and privileged touries in most cases.

Hyderabad.

Estimates are finmed for wheat, cotton, and oilseeds. Until 1902-08 the figures excluded gagir and such other revenue-free lands or privileged tenures; since then statistics for these areas have been obtained as far as possible and included in the statement.

Mysore.

Estimates are framed for wheat and cotton.



### APPENDIX A

## ESTIMATED AREA and YIELD of CROPS

#### ABSTRACT TABLE

				1891-95	1895-96	1896-97	1897-98	1808-90	1890-1900	1900-01	1901-02
Rice .	.{ncres	•	•	1	i		1	1	51,969,685	1	1 1
	C cwt	•	•	497,901,780	115,355,100	215,076,109	198,3300,700	יייטייניתט,כטני	151,853,190	413,600,709	361,291,100
	(nacea	•		28,421,851	21,071,320	20 579.727	21,537.775	25,370,078	18,437,782	28,861,650	23,416,161
Wheat	· {tons	•	•	6,998,930	5,380,342	5,368,089	7,208,881	0,837,674	5,357,142	7,093,529	6,090,524
Class or	( actes	•	•	14.959,103	14,515,662	11,643,495	18,688,487	11,602,892	11,984.576	14,231,150	14,506,205
Cotton	· { bales (a	α) •	•	2,989,019	3,632,012	3,351,408	8,396,363	3,556,730	2,526,980	3,592,372	1,051,588
	ſ	( paro	•	3,781,691	2,951,003	2,020,747	2,707,887	2,829,475	1,618,903	<b>3,117,991</b>	2,510,671
Linseod	ncies .⊀	mixed	,	603,000	<b>560,00</b> 0	315,000	125,000	415,000	402,000	466,000	198,000
TV 0269 of	fons	\frac{Pure}{}		271,795	287,407	162,179	854,991	336,610	206,220	217,021	251,808
	["""	Cmired	•	53,899	82,463	58,504	PO,976	91,281	89,164	79,000	100,113
	[	( para		3,582,181	3,001,918	2,910,692	<b>3,</b> 822,996	3,100,088	2,693,768	1,077,366	8,082,66
Rane an	anres d	mixed (pure	•	1,618,000	1,290,000	1,526,000	1,459,000	1,509,000	1,381,000	1,119,000	1,461,000
Rape an mustard	- <b></b>	( Pure		521,031	462,061	411,814	682,807	567,699	417,946	650,225	525,03
	tons	mixed		210,050	357,979	310,602	<b>496,4</b> 51	110,989	425,471	372,000	430,617
	ſ	( pure		3,000,969	3,171,472	3,369,109	3,602,100	3.530,625	3,316,067	4,052,191	3,711,71
5	acres	{ pure mixed		448,000	560,000	672,000	581,000	713,000	517,000	0.2 <b>2,</b> 000	611,000
Sesawum (t or jinjili)	1	{ pure		277,933	252,129	250,958	355,817	349,118	219,250	<b>72,8</b> 50	98,210
	l tons	mixed	•	40,000	55,000	45,000	60,000	70,000	60,000	75,000	60,000
	(acres	•		2,261,300	. 2,212,700	2,196,600	2,151,600	1,624,400	1,901,800	2,093,400	2,263,80
Juie (5)	· {b ·Ics	•		6,144,300	6 5,551,000	5,717,000	6,839,000	5,331,000	5,112,600	6,526,060	7,438,00
	4 0 0 0 0 0			1 000 040	1.11.000	1.609.001	3 800 000	2 010 215	1.090.000	990,37	501.70
Indigo	. owt	•	•	1,688,042 237,191	1	(	1	i	(	1	1
	COND	•	•	257,193	190,924	168,673	160,812	139,320	111,890	1 140,02	112,61
					1	1				*	
	Cacres		,	***	213,400	306,026	214,803	217.814	173,916	291.408	434 22
Groundnnt	·{tons	•	•	•••			55,962	Į	ļ	ĺ	63,29
_	(acres					   		2,485,681	2,511,470	2,404,150	2,316,89
Sugarendo	·{tons	•	•				•••	2,076,231	1		}

⁽a) The yield in bales for all the years represents the quantities experted from India and consumed in the country in and outside mills, as the reported estimates of yield fall short of the total of net experts and consumption. (See page 383)

(b) See fall

حصصت				<del></del>		**************************************	<del> </del>	<del></del>
1902-03	1903-04	1901 05	1905-06	1906 <b>0</b> 7	1907-08	1908-09	· · -	,
51,919 990	40,461 465	51 596 000	51,129,600	51.157,600	51,677,300	52,426,800	ACTOS )	•
1			433,138,800			598,900,800	}	Rice
100,4 72,000	101-1200,70	110,101,100	2011, 100,0110	טשריני נפין	1010,113,010	900,900,000	cwt )	
23,895,277	28,413 743	28, 170,200	20,357,100	29,:12,50)	22,521,500	25,978,200	actes )	
7,971 446		i			0,100,700	7,590 000	<b>\$</b>	WI eat
16,581,016	18,025,000	10,918,000	21,072 000	23,4 <u>81,000</u> 0	21,680,000	10,739,000	adre- )	
4,540,217	4,269,367	4, (51,251	4,685,751	5,863,635	4,291,000	4,776,000	bales (a)	Cotion
2,592,237	3,000,079	3,747,460	2,711,800	3,110, <u>2</u> 00	1,830,100	2,412,700	pure )	-
621,000	502,000	617,000	587 <b>,0</b> 00	623,000	269,000	499,000	mixed acres	<b>~.</b> .
359,568	166,832	293,400	267,200	312 200	133,200	210,820		LinsreJ
122,000	105,000	49,000	<b>. 8.00</b> ს	113,000	30,000	78,000	mized tone	
{								-
8,421,883	8,583,117	3,40,000	4.002.805	4,183,100	3,3-0,200	3,871,000	pure )	
2,335,000	2,129,000	2,507,000	5 U30'U 'U	2,210,010	1,870,000	2,153.000	mixed scree	
521,026	623,206	510,100	au3,600	629,100	471,0 0	565,000		Rapo and mustaid
516,000	542,QON	336,000	398,000	423,000	217,000	423,000	mixed Stone	
4,435,618	4,838,101	1,178,700	3,918.800	3,801,900	1,016,500	1,097,000		
717,000	7 17,000	600,000	7: 0.000	775,000	(100,002	1,000,000		~ /
£3,587	589 <b>,</b> 478	3(10,400	311,800	121,000	255,700	374,600	pure )	Sosamum (til or jinjili)
80,000	70,000	35,000	45,000	90,000	30,000	100,000	m1701]	
			,			<u> </u> 		
2,112,700	2,275,050	2,809,700	3,128,::00	3,192,900	3,974,300	2,841,200	acron )	
6,577,000	7,241,000	7,409,000	8,1 10,906	9,306,100	9,817,800	6,310,500	bales j	Juto (L)
								• •
045,511	706,634	476,900	393,000	421,500	\$63 <b>,</b> 000	208,210	ac10 )	
79,207	102,802	58,900	ניחב,18	65,700	52,300	37,10∪	<b>,</b>	Indigo
				<u> </u>			-	
				j				
491,155	471,198	159,700	183,900	62 <i>2</i> , <b>0</b> .10	868,600	989,000	aeres 7	
C1,954	04,419	214,900	211,200	273,760	352,500	412,000	ζ	Groundant (c
1			{	}			•	
2,207,829	2,111,592	5.517'800	2,111.000	2,861,800	2,630,200	2,184,000	nures )	
1,906,784	1 871.0+6	2.169,000	1,725,500	2,205,30 )	2,016,900	1,841,800	۶.	Eugareano
	<u>.</u>			, 12,11117	-72ji 00	2,012,1100	7	
	: 1.	(c) The fy	guace of yio'	d for versions	` <u>-</u> -1001 of Enaty		Kambar only	

(c) The figures of yie'd for y are previous to 1901-05 relate to Bombay only Nuce - The figures to 1908-00 are abject to revision

#### ESTIMATED AREA and TIELD of CROPS-continued

RICE

[The figures in eve represent the outturn of clean rice]

	PROVIE	ice:		20108	ent	Character of season
	Bengal	(a)				
1894-95	•	•	•	38,63°,500	416,857,200	Larourable throughout
1895-96	•	•		87,447,600	717,514,600	Rainfall insufficient during the latter part of the season
1896-97	•	•		\$6,177,100	179,637,400	Very unfavourable. Extensive failure of grop with famine
1897-98	•		•{	89,549,500	398,142,000	Lavourable
1898-99		•	•	89,605,400	405,812,900	Facourable
1899-1900				39,490,500	857,056,360	Unfavourable for autumn, but better for winter rice
1000-01	•	•	. \	36,013,900	111,508,600	Not favourable owing to ill-dustributed rainfall
1901-02	•	•	-	95,094,800	272,201,900	Unfavourable particularly for the winter crop
1902-03	•	•	•	:7,533,700	358,977,300	Not unfarounable on the whole
1903-01	•	•		84,931,500	316,669 700	Not favourable owing to deficient ramfall
1901-05		•	-1	38,355 200	317,229,100	Runfall unseasonable and ill-distributed
1905-06				25,150,000	227,967,500	Crop damaged by heavy rain and floods in places
1906-07		•		24,516,600	1 '5,545.800	Unfavourable owing to unseasonable munfall and flools
1907-08	•			21,152,100	1 10,930,300	Unfavourable Rainfall unseasonable and ill-distributed
1903-09	•	•	- {	23,451,400	161,887,500	Not favourable for autume, but partially good for winter ero
Easter	n Beng Assim	al an	ð	1		
1905-06		•		15,960,200	101,397,000	Crop damaged by beavy rain and consequent floods
1900 07	•	•		15,728,500	119,835,800	Unfavourable for autumn but favourable for winter crop
1007-08		•		15,759,100	126,251,500	Very favoumble for autumn but less so for winter crop
1903-09	•	•		15,332,500	121,699,000	Favourable on the whole except in parts
M	ads as (	<b>b</b> )		4		
1894-95	•	•		6,569,400	85,662,600	Rainfall partial and insufficient
1895-96	•	•		0,891,000	5 <b>6,8</b> 59,600	Generally favourable, though crop affected in places by floods
1896-97	•			6,020,000	48,359,700	Unfavourable in northern but better in southern districts
1907-98			-{	6,935,200	47,991,700	Crop affected by failure of north-east mousoon
1998-99		٠,		7,160,000	61,846,700	Rain delicient in northern and excessive in southern districts
18'10-1900			1	6,429,000	39,437.100	Favourable at first, but latterly unfavourable in most district
1900 (1	•			0,501,600	49,028,100	Not unfavourable on the whole
1901-02	•	•		6,858 200	51,190,200	Favourable
1902-03	•	•		7,731,600	67,495,600	Favourable -
1903-04		•	•	7,768 ROV	58,200,000	Favourable
1901-06	•	•		5,322,701	49,497,000	Unfavourable owing to failure of rains
1905-06		•	$\cdot$	6,604,400	15,833,200	Not unfavourable
1906 07			-	6,944,100	50,438,200	Roinfall seasorable
1907-09		•	•	7.215,100	10,301,500	Water-supply not quite sufficient, but crop fair
				,	•	

⁽a) Include. Eastern Bongal up to 1904-05

(b) The estimates for Madras up to 1900-07 relate only to rayatwari tillages, but since that year estimates for vermin sammaars and whose main villages have also been included

### ESTIMATED AREA and YILLD of CROPS-continued

### RICE-continued

#### [The figures in out represent the outline of close rice]

	INCI	ł		RCTUR -	c#t	Character of season
						•
Lower	Buri	าธ		į		
1894-95		•		1,793,311	45,881,030	Rainfall menfficient
1825-26	•	•	-	5,068.147	11,491,000	Into rains unequally distributed
1996-07		•	•	5,224.062	17,679,020	Favourable
1897-98	•	•	•	5,720,766	52,217,0·i0	Uniformly farourable
1898-09		•	•	5,010,650	11,951,000	Rain failed towards end of season, onlying so ne injury
1899-1900			-	6,050,135	51,160,000	Good
1900-01				6,326,993	52,975,00°	Not unfavouable
1901-02	•			6,558,190	60,602,000	Favourable
1902-03	•		-	0,533,810	5%,032,000	Favourable, though floods orused damage in places
1903-04				6,761,605	61,111,000	Very favourable
1904-05			· †	6,809,700	60,735,000	! Rinfall sea onable, but cropasseoted by floods and high win-
1905-06				6,713,100	57,910,000	Generally favourable except for duringe by floods in places
1906-07		•	į	0,973,700	61,921,000	Favourable on the whole
1907-03	•	•	•,	7,253,000	63,148,000	Rainfill late but amile and well distributed
1008-09				7,516,300	66,935,000	Good, though heavy ram and storm affected crop in pluc 3
10	tal					
1894-95				50,002,211 ¹	107,001,780	Farourable on the whole
1804-96			1	49,396,717	115,355,109	
1896-97				49,021,462	275,676,100	•
				52,205,186		<b>,</b>
1867-98	•				498,350,700	Favourable generally
1867 <b>-</b> 98 1898-99				62,035,050	498,350,700 605,610,600	
1898-99	•			1	505,610,600	
	•	•		62,682,050	505,610,600 451,553,460	Favourable on the whole
1898-49 1899-1990 1900-01	•			62,032,050 61,909,035	505,610,600 451,553,460 413,506,700	Favourable on the whole  Not very favourable  Not favourable
1898-99 1899-1990 1900-01 1901-03				62,082,050 61,960,635 49,032,408	505,610,600 451,553,460	Favourable on the whole  Not very favourable  Not favourable  Unfavourable except in Madias and Burma
1898-99 1899-1990				62,632,050 61,969,636 49,432,498 49,611,790	505,610,600 451,553,460 413,506,700 381,204,100	Favourable on the whole  Not very favourable  Not favourable  Unfavourable except in Madias and Burma  Favourable on the whole
1898-99 1899-1990 1900-01 1901-03 1902-03				62,632,050 61,969,636 49,432,493 49,611,190 61,642,390	505,610,600 451,553,460 413,506,700 881,294,100 460,481,800	Favourable on the whole  Not very favourable  Not favourable  Unfavourable except in Madias and Burma  Favourable on the whole  On the whole not unfavourable
1898-99 1899-1990 1900-01 1901-03 1902-03 1903-01				62,682,050 61,969,635 49,432,493 48,611,190 61,542,390 49,161,465 61,586,900	505,610,600 451,553,460 413,506,700 881,294,100 460,481,800 139,280,700 418,461,103	Favourable on the whole  Not very favourable  Not favourable  Unfavourable except in Madras and Burma  Favourable on the whole  On the whole not unfavourable  Not very favourable
1898-99 1899-1990 1900-01 1901-03 1902-03 1903-04 1901-05				62,682,050 61,969,635 49,432,498 49,611,190 61,542,390 49,161,465 61,586,900 64,428,600	505,610,600 451,553,460 413,506,700 881,294,100 460,481,800 439,280,700 418,461,103 133,188,800	Favourable on the whole  Not very favourable  Not favourable  Unfavourable except in Madias and Burma  Favourable on the whole  On the whole not unfavourable  Not very favourable  Crop damaged by heavy rain and floods in many place
1898-99 1899-1990 1900-01 1901-03 1902-03 1903-01		•		62,682,050 61,969,635 49,432,493 48,611,190 61,542,390 49,161,465 61,586,900	505,610,600 451,553,460 413,506,700 881,294,100 460,481,800 139,280,700 418,461,103	Favourable on the whole Not very favourable Not favourable Unfavourable except in Madias and Burma Favourable on the whole On the whole not unfavourable Not very favourable Crop damaged by heavy rain and floods in many place Not very favourable

## APPENDIX A-constanced

LETIMATI D ARLA out TIFLD of CROPS-, infined

#### WHEAT

	<del>~~~~~</del>		AND THE COURSE STREET, I THEN IN THE COURSE OF THE COURSE
FROVINCE	tere-	۶ ام	Character of season
Panyah (a)  1891-95 1595-96 1896-97 1897-98 1598-99 1599-1900 1901-02 1902-03 1903-01 1901-05 1905-06 1*50-07 1295-08 11008-09	6,051,500 6,993,100 6,594,300 8,014,800 7,729,200 6,66,50 8,776,100 6,597,200 7,765,700 7,712,100 8,572,100 9,100,100 8,571,50 9,002,100	1,872,0%   9,875,975   1,877,777   1,828, 52   7,943,00   1,846,832   3,811,711   4,075,141   5,553,800   6,510,900   2,488,500	Very unforourable for dre 1200 03 ing to definent a fin Mon-one weed, but senier runs reprous Parourable, but late or in daming dust have stitume Not forourable. Crop injured by definent runs, rust, insects
N H' Frontier (b)  1901-02 1902-03 1903-04 1901-05 1907-06 1908-07 1908-09 1908-09	706,300 822,00 / 901,012 8 2,27 0 1,021,000 1,146,100 977,70 0 1,019,500	159,279 931,391 902,011 267,600 279 70 \ 505,290 213,200 213,390	Favouable on the whole Very favouable Pavouable Pavouable on the whole Pavouable on the whole Restricted sevings; but late ranks beneficial
1804 95	6,833,688 5,177,261 1,931 710 5,985,116 6,318,655 6,202,826 6,790,110 6,461,729 6,509,519 7,785,753 7,766,500 6,178,900 7,011 000 1,105,700 5 67 1,700	1,169,996 1,591,994 1,850,914 2,219,784 2,277,411 2,410,053 2,384,605 2,401,910 2,972,197 3,240,018 1,97,990 2,164,500 2,172,100	Favourable, except for damage by cloudy weather and rust   Rainfall Intrand deferent   Favourable on the whole   Remark abla grown   Pavourable at the beginning but disastrous afterwards   Favourable for irrigated crop   Pavourable at first, but disastrous afterwards
1891-85   1895-96   1896-97   1897-98   1899-1900   1900-01   1901-05   1901-05   1905-06   1907-08   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   1908-09   19	3,367,318 2,711,451 1,064,628 2,772,711 2,705,29p 1,631,070 2,055,786 2,921,161 3,065,500 3,010,500 3,197,000 2,469,850	502,275 382,088 342,045 513,005 156,169 201,803 111,909 751,011, 666,520 751,500 773,709 8 11,500 455,200 627,100	Unfavourable Winter rains generally favourable Cop suffered somewhat from insufficient moisture Not favourable Very unfavourable Favourable, except for damage by rost 'Unfavourable, except for damage by frost and insects Favourable, except for damage by frost and insects Favourable, except for damage by frost and insects Favourable, except for damage by frost and rust in places Favourable, except for damage by frost and rust in places Favourable on the whole Favourable on the vhole Unfavourable owing to descreen of moisture

⁽a) Includes Native States from 1907-08
(b) Constituted in 1901 out of the Panjub
Note — The figures for 1908 on are subject to revision

## ESTIMATED AREA and YIELD of OROPS-continued

#### WHEAT-continued

PROVINGE	RCTCH	tons	Character of season
Bengal (a)  1891-95 1895-96 1895-97 1897-98 1808-99 1809-1900 1900-01 1901-02 1902-03 1903-04 1901-05 1605-06 1906-07 1907-08 1909-09	1,413,000 1,427,190 1,341,700 1,569,500 1,582,500 1,550,300 1,498,700 1,108,300 1,117,010 1,508,600 1,324,900 1,324,900 1,003,100 1,003,100 1,255,200	686,800 3 (5,60u 380,400 502,600 656,400 672,700 473,600 485,900 527,860 433,200 396,600 385,700 209,200 319,800	Autumn rains ecased early, and wroter rains farled Unfavourable at first, but alightly better afterwards Favourable
Eastern Bengal  1904-05 1905-06 1906-07 1907-08 1908-09	180,700 159,800 135,900 92,600 77,100	62,000 50,000 31,900 21,300 14,800	On the whole not favourable Not favourable owing to ill-distributed zainfall Unfavourable Very unfavourable Very unfavourable owing to drought
Bombay (including Native States) (b)  1891-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-01 1901-05 1905-06 1905-06 1907-08 1908-09	2,678,685 2,288,838 1,416,741 2,001,832 2,470,908 1,157,077 1,133,810 1,510,159 1,797,215 2,174,076 2,260,900 1,347,200 1,662,900 1,662,900 1,600,200	461,865 288,003 627,914 737,885 99,108 29×179 179,034 632,001 560,270 856,600 275,100 338,200 830,200	Favourable, though crop injured by cloudy weather, rust, frost Unfavourable owing to delicient moisture Unfavourable. Rains failed Rain continuous and oxecs-ivo Not favourable on initigated but good on irrigated and Very intavourable. Rains failed Unfavourable owing to want of rain Unfavourable owing to deficient rainfall. Damage by rats Favourable on the whole Fairly good on the whole Fairly good on the whole Unfavourable owing to deficient rain, cold and frost Unfavourable owing to insufficiency of moisture Not favourable owing to manificiency of moisture Senerally unfavourable owing to deficient water-inpuly Not very favourable owing to deficient rain and frust
Berar  804-95 895-96 896-97 897-98 898-99 898-11-00 900-01 901-02 900-03 902-03 1003-04 101-06 105-06 105-06 105-08 08-09	889,326 747,025 381,435 390,378 436,362 17,910 213,551 280,085 216,955 452,668 428,600 444,300 286,900 310,950	103,084   U 23,413   O 41,983   U 414   E 414   E 29,900   U 31,385   F 70,055   N 80,055   N 60,700   F 72,660   F 43,400   N	Not very favourable owing to heavy rain Infavourable owing to early cossation of monsoon irop failed owing to want of rain Infavourable on the whole distaltonsly had owing to failure of rains Infavourable on the whole datourable, but crop damaged by rats an ourable, but crop damaged by rats an ourable, but sowings restricted of very favourable owing to heavy rain and haristorms arourable on the whole of very favourable owing to deficient mons, on avourable on the whole of favourable owing to deficiency of moisture avourable on the whole

# ESTIMATED AREA and YIELD of OROPS-continued

## WHEAT-continued

Province	DCLOB	tons	. Character of season
ביייים מייים	179,497 534,004 331,608 586,895	215,361 71,683 116,470 177,160 81,231 68,226 123,160 109,009 75,987 202,171 126,100 196,200 198,300 119,300	Favourable Unfavourable on the whole Inundation seasonable and sufficient Decidedly bad owing to insufficient inundation Unfavourable Generally good Fairly good Unfavourable owing to poor inundation Favourable Not very favourable owing to low inundation and frost Favourable on the whole Favourable on the whole Favourable owing to low inundation and hail Not favourable owing to low inundation and frost Favourable, but crop suffered in places from rain and hail Not favourable owing to low inundation and frost Favourable, but crop suffered from frost
Rayputana  1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1990-01 1901-02 1902-03 1903-04 1904 05 1905 06 1906 07 1907-08 1905-09	1,529,146 1,306,868 1,374,346 1,309,233 1,196,014 860,733 713,290 541,834 818,309 1,125,277 1,023,600 665,600 812,400 603,800 887,800	368,168 315,573 298,932 307,062 276,386 79,256 103,866 190,81 297,16 189,000 186,60 198,40	Rainfall desicient  Not reported  Not favourable Unfavourable Fairly good Fravourable Not favourable Not rery favourable Fravourable Unfavourable Unfavourable Unfavourable Unfavourable Unfavourable
Gentral India  1894-95	2,447,50	8 290,7 9 179,9 8 279,4 1 287,7 0 100,2 0 220,1 6 255,6 8 408,5 9 523,6 00 473,0 00 614,0 00 271,	45   99   92   49   76   16   17   17   17   17   17   17

#### ESTIMATED AREA and YIELD of CROPS-continued

#### WHEAT-concluded

Prov	INDE		Aores	tons	Character of season
Hyder  1894-95 1895-96 1896-97 1897-96 1898-99 1899-1900 1900 01 1901-03 1903-04 1904-05 1905-06 1906 07 1907-08 1908-09	**************************************		1,412,562 1,454,451 772,990 1,003,175 1,113,431 939,186 636,217 603,182 614,092 1,131,769 1,126,600 934,500 1,039,500 9,42,900 1,098,500	68,413 85,381 18,585 30,139 33,098 1,538 12,279 38,853 54,724 100 545 89,700 41,800 109,000 67,200 71,600	Not favourable owing to heavy rain late in the season Not reported Unfavourable Not very unfavourable Not very unfavourable Not very unfavourable Not very unfavourable Not of failure of rain Unfavourable owing to holding off of rain Not favourable, crop damaged by rats Favourable, but sowings restricted Favourable Not favourable owing to deficient winter rains Unfavourable owing to want of late rains Favourable Unfavourable owing to insufficient rainfall Late rain insufficient
1891-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1901-05 1905-07 1907-08 1908-09	:		4,531 5,456 3,871 4,363 4,020 2,758 3,556 3,711 5,123 6,718 5,300 2,400 1,500 2,000 1,600	304 363 413 381 402 254 197 250 531 630 440 700 600 200	Not reported  North-cast mongoon failed
1894-95 1895-96 1895-96 1896-97 1897-08 1898-99 1899-1900 1900 01 1901-02 1902-03 1903-04 1901-05 1905-06 1905-06 1905-09	tai	•	28,191,851 24,071,920 20,570,727 24,537,775 25,370,078 18,687,782 23,864,550 23,116,161 23,395,977 28,4170,200 26,357,400 26,357,400 22,824,500 22,824,500 25,978,200	6,998,930 5,380,342 5,363,289 7,208,381 6,837,674 5,667,142 7,093,529 6,990,524 7,971,446 9,641,115 7,682,040 8,370,140 8,491,700 0,106,700 7,690,000	Not favourable owing to heavy rain at sowing time  } Unfavourable favourable on the whole Not favourable on the whole Unfavourable on the whole Unfavourable on the whole Unfavourable on the whole Envourable on the whole Exceptionally good Not very favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole Favourable on the whole

#### ESTIMATED AREA and YIELD of OROPS-continued

#### COTTON

[The figures in hiles represent the outturn of cleaned cotton, r.e., cotton with the seeds extracted]

Province	20105	bales of 100 fb	Character of scanon
Bombay (including Nature States) (a)	1	•	-
1893-05 1895-96 1896-97 1897-98 1898-90 1899-1900 1900-01 1901-02 1902-03 1903-01 1901-05 1905-06 1906-07 1807-0- 1908-09	5,203,717 5,303,509 5,033,549 4751,103 5,098,145 3,095,206 1,210,140 4,391,796 4,786,657 5,702,000 5,055,0_0 6,665,000 7,353,000 7,101,000 6,012,000	880,210 1,029,475 827,819 819,511 1,232,961 (h)81,617 750,096 567,386 913,827 1,059,0 to 766,000 1,194,000 1,762,000 1,039,000 1,257,000	Not favourable owing to ill-distributed rainfall Favourable on the whole Unfavourable on the whole, owing to drought Not very favourable owing to damage from blight and love Favourable on the whole Extremely unfavourable owing to failure of rains Not favourable owing to deficiency of late rains Unfavourable owing to insufficient rain Favourable, though crop affected by excessive rain and cal Favourable owing to deficiency of moisture Favourable owing to deficiency of moisture Favourable at first, but not so afterwards Favourable Not favourable owing to early reseation of monsoon Not quite favourable owing to ill-distributed rain, cold frest
Berar (c)			
1894-95 1895-96 1896-07 1897-98 1898-99 1898-1000 1900-01 1901-02 1902-03 1903-04 1901-05 1905-06 1906-07 1903-09	2,103,956 2,071,856 2,305,870 2,150,820 2,476,805 1,933,602 2,521,651 2,689,201 2,765,635 2,851,000 3,069,000 3,192,400 3,280,400 3,168,000 3,016,000	255,628 451,280 895,776 439,980 617,223 101,093 780,962 612,811 710,968 486,000 755,000 475,000 558,00 871,000 641,000	Not favourable owing to excessive rain Favourable on the whole Not favourable owing to failure of monsoon after August Favourable on the whole Outturn good, though late rains failed Very unfavourable owing to failure of rains Favourable on the whole Favourable, though crop injuried by rats Favourable, though crop damaged by heavy rainin November Not favourable owing to heavy rain Favourable on the whole Not favourable owing to ill-distributed rainfall Crop injured by heavy and continuous rain Uniavourable owing to ant of moisture Favourable, though crop affected by heavy rain
Madras (d)			
1894-95 1895-96 1896-97 1897-98 1898-90 1899-19:00 1899-19:00 1901-02 1902-03 1908-04 1904-05 1905-06 1907-06 1908-09	1,521,500 1,623,900 1,395,400 1,309,100 1,321,700 1,382,700 1,381,200 1,580,900 1,665,000 1,755,000 1,757,000 1,607,000	198,000	Unfavourable owing mainly to want of timely rains Envourable on the whole Not favourable owing to ill-distributed rainfall Crop injured by blight or drought in places Not very favourable Unfavourable on the whole Not favourable on the whole Fair on the whole Favourable Not favourable owing to want of sufficient rain Envourable Envourable Rainfall defective, but crop fair to good

⁽a) Includes the State of Breda also

(b) The estimate for the year is too low, as the mill consumption for the year ending the 30th Juno and the net expert for the year ending the 30th is prember were 605,000 bales. For both the preceding and the following years the trade figure are however lower than the estimates, so that for the 3 years 1998—1901 the production would seem to be understated only by 109,000 bales. In this calculation the excess of the experts from the districts of the North and East Decean over the reported production, which averages 208,000 bales in the twelve years 1891—1903, has been taken to represent imports by read into the Presidency from the neighbouring Native intes.

(c) The figures of production for Berm for the years previous to 1903-01 represent the mill consumption for the year ending the 30th June and the experts for the year ending the 30th September, as the provincial estimates of the outturn were extremely defective.

(d) The estimates for Madias up to 1903-07 relate only to raivatware tracts, but since that year estimates for certain zamindare and whole enam villages and Native States have also been included.

Note,—The figures for 1903-09 are subject to revision

#### ESTIMATED AREA and YIELD of CROPS-continued

#### COTTON-continued

[The figures in bales represent the outturn of cleaned cotton, i.e., cotton with the seeds extracted]

PEOV	IROB	acres	bales of 400 lb	Chazacter of season
<i>Hydera</i> 189 <del>1</del> -95 1895-96	bad (a)	1,611,913 1,492,709	117,977 173,293	Crop suffered from oxcessive rain Not reported
1896-97		1,558,296	137,162	Not favourable
1897-98 1898-99	•	1,653,669 1,738,379	163,419 222,303	Not very favourable
1899-1900	• •	1,202,329	91.975	Very unfavourable owing to drought
1900 01		1,698,836	288,570	Not very favourable owing to sudden cessation of winter rains
1901-02		1,680,130	360,301	Favourable
1902-03 1903-04		. 2.859,130 2,661,000	280,367 275,000	Not favourable owing to cloudy wrather and untimely rain Not favourable owing to heavy rain and strong winds
1901-05		2,731,000	370,000	Pryonable
1905-06	-	. 2,597,000	303,080	Crop suffered through failure of late rains
1908-07	•	. 3,490,000	449,000	Favourable on the whole,
1907-08 1908-09	•	3,100,000 2,902,000	293,000 295,000	Unfavourable for early crop, but better for late crop Rain excessive for early and deficient for late crop
2000 00	•	2)102)000	200,000	- "
United Pr	ovinces (b)			
1894-95		1,214,747	108,833	Unfavourable owing to heavy rain and stormy winds
1895-96		. 1,060,005	280,414	Favourable on the whole
1896-97	•	1,150,089	200,521	Crop injured by drought and dry west winds
1897-98 1898-99	•	. \ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	225,478 261,301	Not unfavourable on the whole Favourable on the whole
1899-1900		906,678	.227,787	Unfavouable on the whole
1900 01		, 1,018,176	291,169	Favourable on the whole
1901-02	•	. 1,153,870	368,638	Favourable though rains were late
1902-08 1903-04	•	1,289,131	327,728 184,000	Crop suffered from deficient rain, high winds and insects Not favourable owing to excessive rain and winds
1804-05		1,201,000	369,000	Favourable on the whole
1905-06		. 1,372,000	391,000	Crop suffered from deficient rainfall
1906-07 1907-08	•	.] 1,489,000 .] 1,461,000	639,000	Very favourable
1908-09	• •	1,363,000	208,030 419,000	Not favourable owing to early censation of measoen Favourable on the whole.
Panjal	b <b>(</b> b)			
1894-95 1895-96		1,161,200	241 667 201,803	Favourable on the whole Rainfall generally insufficient and untimely
1896-97		1,129,400	223,917	Monsoon consed early and arrigation anadequate
1897-98 1698-99		789,600 968,400	166,707 188,926	Not favourable owing to unsufficient rain Unfavourable owing to scenty and irregular rainfall
1899-1900		1,215,400	205,203	Unfavourable owing to the holding off of rain
1900-01	•	1,080,200	2.0.018	Crop suffered from heavy rainfall and insects
1901-02			213,466	Not very favourable on the whole
1902-03 1903-01		.   1.193,600 .   1,205,100	220,005 261,211	Ramfall deficient Fairly satisfactory on the whole
1901-05	• • •	1,698,000	103,000	Favourable
1905-06		2,020,000	102,000	Disastrous owing to injury by green fly, drought and boll-worm
1906-07 1907-08	• •	1,413,000 1,474,000	357,000 356,000	Favourable on the whole   Not very favourable owing to abrupt cessation of mensoon
1908-00	• • •	1,562,000	321,000	Favourable at first, but orop affected by heavy rain afterwards
NW. Fr	ontior (o)			
1901-02		30,400	6,759	Not favourable on the whole
1902-03		27,400	7,420	
1903-01		35,900	8,121	Favourable on the whole
1901-05		49,000	10,000	Not mufarements on the missis
1905-08 . 1906 07		59,000 61,000	13,000 13,000	Not unfavourable on the whole
1907-08		49,000	E'000	Not favourable on the whole
1908 09 .		54,000	12,000	Generally good

⁽a) The figures for the years provious to 1902-03 evolude jagir areas
(b) Includes Native States from 1904-05
(c) Constituted in 1901 out of the Panjab

## ESTIMATED AREA and YIELD of OROPS-continued

#### COTTON-continued

[The figures in bales represent the outturn of cleaned cutton, se., cotton with the seeds extracted]

Section   Control Provinces   Section   Sect	Pao	VINCE	acres	bales of 400 lb	Character of season
1985-96   43					
1897-98   668,623   118,961   1891-190   1891-190   668,623   118,961   1891-190   1891-190   1891-190   1901-02   1913-33   1901-02   1913-33   1901-02   1913-33   1901-02   1913-33   1901-02   1913-33   1901-03   1901-04   1,657,000   1,657,000   1,657,000   1,657,000   1,657,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,000   1,201,0	1894-95)	, •			
1889-98   668,827   168,169   168,169   168,169   168,169   169,169   171,236   169,169   171,236   169,169   171,236   169,169   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,236   171,	עטיייטסג /	•			
1898-1900   712.835				118,994	Crop injured by excessive rain
1899-1900   1003-01   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   1003-02   10		,		165,169	Not favourable owing to ill-distributed rainfall
1901-02   1913-424   290-797   290-798   139-63-1   139-643   139-400   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   145-900   14		•			Very unfavourable owing to exceptional drought
1001-02		•		1	Not favourable owing to irregular rainfall
1903-04		. ~			R
1903-06					{ Not favourable on the whole
1005 06   1,585,00.1   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   321,000   3					Favoarable
1808-09	·-	•			
1.158,090   1.158,090   227,000   Favourable, though crop affected by heavy min					Crop damaged by heavy rain and floods in places
1894-96		•		221,000	Councile though ones affected by bears were
1894-95	7:4()8-08	•	1,100,000	221,000	a rate of the stat
1898-00   514,565   105,862   105,862   1896-07   549,265   135,465   135,465   1896-00   476,001   117,743   1001.00   325,083   141,161   1901.00   326,083   141,161   1901.00   326,083   101,880   1901.00   360,394   87,885   1001.00   360,304   87,800   101,005   460,000   160,000   1001.05   460,000   189,000   1906-06   291,000   61,000   1906-07   448,000   91,000   1907-09   498,000   91,000   1896-00   1908-00   407,000   86,000   1896-00   1908-00   170,006   115,578   1896-06   420,299   49,600   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1896-06   471,408   46,800   1906-06   116,578   630,900   172,000   116,578   630,900   172,000   116,578   630,900   172,000   116,578   630,900   172,000   116,578   630,900   172,000   116,578   630,900   172,000   116,578   630,900   172,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000	Ray	putana			
1896-96	1894-95		0101009		D
1897-98	1895-96				Not reported
1893-90		•	213,495		1)
September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   Sept					Unfavourable on the whole
1901-02   391,94   37,858   1003-04   395,0 0   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,000   118,00					
1901-02   186,603   166,603   161,142   180,000   1901-05   480,000   180,000   180,000   1901-05   480,000   1906-07   428,000   1907-08   480,000   1907-08   480,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   1907-08   180,000   180,000   1907-08   180,000   180,000   1907-08   180,000   180,000   1907-08   180,000   180,000   180,000   1907-08   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,000   180,			369,394	101.390	15
1003-04	1901-02				()
1901-06					Favourable on the whole
1906-06		•	400,000		Lyor (14 oftente outlik to fille minde and 10008f2
1906-07		•		61,000	
1908-00					
1891-95					Not favourable
1891-95	1905-00	• •	407,000	80,000	Crop damaged by heavy rain in many places
1895-96	Cents a	l India			
1895-97	1891-95	•			D.,
1897-98			PO 700		Not reported
1898-99			430.00		1
1809-1900   170,565   542,673   63,900   72,200   15,878   1903-04   772,000   136,000   136,000   1907-08   113,580   111,355   1896-96   111,355   1896-96   123,706   1898-99   123,706   1898-99   123,202   1899-1900   123,000   123,000   123,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136,000   136		•			Favourable on the whole
1900 01	1800-1900	• :			Very unfavourable owing to failure of rains
1902 0.3	1900 01				) ·
1903-01				72,200	Favourable on the whole
1904-05				976,011	1 <b>1</b>
1905-06			1 048 000	136,000	Favourable
1,132,000   993,000   141,000   155,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   141,000   14				130,000	Unfavourable except at sowing time
1907-08		•	. 1,132,000	222,000	Favouablo
1894-05   113,589   55,141   Ctop damaged by flood, and blight   Water-supply deficient   Fairly good   Not favourable owing to frost   Unfavourable owing to deficient water-supply   Not unfavourable on the whole   Favourable   Favourable on the whole   Favourable on the whole   Favourable   Favourable   Favourable   Favourable   Favourable   Favourabl	1907-08	•			
1894-95	1908 09	• •	807,000	141,000	Clop suffered turough what of rain in many places
1895-96			•		
1895-96	1004.05		119 890	65 147	Chan damaged by floods and blight
1896-97   123,706   108,237   40,176   Not favourable owing to frost			111.855		Water-annily deficient
108,237		•	128.706		Fairly good
1898-90   92,312   39,712   Not invorable owing to frost   Unfavourable owing to deficient water-supply   1900 01   129,409   43,031   72,553   1902-03   195,486   110,808   115,000   1903-04   209,000   115,000   97,000   1905-05   283,000   1905-07   250,000   155,000   1907-08   269,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   185,000   1	1897-98	•	108,237	40,176	Not favourable
1890-1900     32,069   20,507	1898-99	•	92,312	30,712	Not favourable owing to frost
129,409		• •		20,507	13
1902-03				90,001 79,553	Not unfavourable on the whole
1903-04 209,000 115,000 97,000 Not unfavourable on the whole 1905-05 253,000 155,000 155,000 185,000 185,000 185,000 185,000 185,000 185,000 Not favourable oning to deficient water-supply		:			Towardle on the milet
1904 05   221,000   97,000   Not uninvourable on the whole   1905-06   283,000   84,000   Favourable, but crop damaged by bull-worm   1906-07   250,000   155,000   185,000   Not favourable on the whole   Not favourable on ing to deficient water-supply		•	200,000		1) .
1905-07	1901 05				Not unfavourable on the whole
1907-08 259,000 185,000 Not far outable on ing to deficient water-supply					ratoutable, but crop damaged by bull-worm
1903-09 257,000 97,000 Inundation favourable, but crop suffered through frost					Not far annable on the whole
		: .			Inundition favourable, but crop suffered through frost
	-000.00		1	1	
				<u></u>	

⁽a) Exclusive of zamindári area in Raipur, Biláspur, and Drug

(b) Represent exports and consumption of the years ending the 30th September as the reported estimates of the yield were imperfect

### ESTIMATED AREA and YIELD of CROPS-continued

#### COTTON-concluded

[The figures in bales represent the outturn of cleaned cotton, i.e., cotton with the seeds extinated]

<u></u>								
Provi	NCB		1	aol e	99	bale	s of 400 lb	Character of season
					<u>{</u>			
But	ma				į		i	
1898-09	*****			16	7,821			•
7000 7000	•	•		11	8,568		32,900	Not unfavourable, though crop damaged by heavy rain
1900-01					1,718		21,077	Heavy rain injured the crop
1901-02	•		•		0,610		13,125	Unfavourable owing to want of rain
1902-03	•		•		3,867		21,111	Fair on the whole
1903-04		•	•		5,000		37,000	Not unfavourable on the whole
1901-05	•	•	•		9,000		39,000	{ Fayourable on the whole
1905-06 1906 07		•	•		3,000 7,000		35,000 36,000	Famly favourable on the whole
1907-08	•	•	•		5,000		29,000	Unfavourable owing to deficient rainfall
1008 00	•	•	•		3,000		31,000	Unfavourable at first, but latterly favourable
. Benga	έ(a)	•	•		,,,,,,		02,000	,
1894-95	•			200	6,200		63,871	l'avourable on the whole
1895 96					7,900		53,350	Favourable except at sowing time
1896-97				157	7,100		40,161	Unfavourable owing to deficient rainfull
1807-98					1,000		52,590	Favourable on the whole
1898-99		•			7,900		45,560	Unfavourable owing to nneven character of monsoon
1899-1900	•		•		0,600		30,705	Unfavourable owing to inadequate rain
1900-01	•	•			7,700		41.262	Unfavourable for early but fairly favourable for late crop
1901-02	•		•		8,500		32,001	Unfavourable owing to deficient rain
1902-03	•	•	•		0.300		29,366	Not very favourable on the whole
1903-04 1904-05	•	•	•		8,000 8,000		28,000 20,000	Not favourable owing to ill-distributed rain
1903-06	•	•	•		1,000		16,000	1 8
1900-07	•		•		5,000		16,000	Crop suffered from excessive rain and floods
1907-08	•		•		0,000		14,000	Not favourable owing to floods and drought afterwards
1908-09	:	•	•		7,000		14,000	Favourable for early, but less so for late crop
Eastern B	engal	and		1 -	,,,,,,,		22,000	
185				j				
1903-04 (6)				3	1,000		12,000	Not very favourable on the whole
1904-03					0,000	1	17,000	Generally invourable
1905-06		•		8	1,000		17,000	Crop injured by excessive rain
1906-07					6,000		17,000	Not favourable on the whole
1907-08	•		•		9,000		21,000	Very favourable
1908-09	•	•	•	) 6	0,000		19,000	Favourable at first, but rain excessive afterwards
Mys 1903-04	orc			, , , , , , , , , , , , , , , , , , ,	0,000	İ	19.000	
1901-05	•	•	•		1,000	l	13,000 5,660	Not reported
1905-06	•				6,000	ļ	5,000	1 Cross reported
1906-07	•	•	•		9,000	)	10,000	15
1907-08		:			1,000	1	6,000	Generally favourable
1908-09					3,000	1	3,000	Crop suffered through want of crop
Aymer-1	Lerwa.	ra		[		ŀ	,	
1903-04	_				3,000		5,000	Unfavourable owing to early cresation of rains
1901-05		٠	•		2,000		18,000	Favourable
1905-06	•	•		• • •	9,000		5,000	Unfavourable owing to high winds
1906-07	•	•	:	' 4	0,000		19,000	Favourable
1901-05 1905-06 1906-07 1907-08	•	•	•		1,000	l	10,000	Not favourable on the whole
1908 09	•	•	•	4	0,000		9,000	Heavy rain affected crop
				·	·			
		,	Tot.	a)				
		•	. 061	40				
						<del></del> 1		
		- 1			l _	l	Net exports	
		- 1			Oattr	m	рап	
		- 1		_	as sho		consump-	
		1	Į	Leres	upo40		tion (in	
		- }			bales		bales of	
		1			400 1	u)	400 lb)	}
		- 1			1	1	(o)	
1004 05			-	020 100	0.000	000	0.000.000	17 Co. 13 73 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1894-95 1895-96	•	. !		,959,103 515,009	2,223,0 2,670,	U21'	2,989,019	Unfavourable. Early rains excessive, late rains deficient
1896-97	•	. [		,615,662 ,613,495	2,070, 2,264,		3,632,012	Favourable
1897-98	•			,047,486 ,688,437	2,473,		3,351,408 3,398,56a	Unfavourable; monsoon withdrew early
1898-99	•	"		,602,892	3,015,		3,886,780	Not very favourable on the whole Favourable on the whole
1899-1900		:		.884.576	1,020,		2,526,880	Very unfavoutable
1900-01		.		.231,160	2.953,	381	3,592,372	Favourable except in western and southern India
1901-02		: 1		,506,295	2,744,		4,054,588	Payourable except in western India
1902-03		.	16	,681,016	3.367.	030	4,510,217	Farographo
1903-04		.		,025,010	3,160,		4,269,867	Not favourable on the whole
1904-05			19	,918,000	3,791.		4, 15 1.25 1	Favourable for early, but not for late crop
1905-08			21	,072,000	8,416,	000	4,685,751	Not favourable. Rainfall deficient
1906-07	•	•	22	,434,000	4,031,	000	5,361,655	Fuvourable
1907-08	•	•		,630,000	3,122,	000	1,201,000	Unfavourable. Rainfall short and ill-distributed
1908-09	•	• [	19	,789,000	3,613,	000	1,776,000	Relatively satisfactory on the whole
			-		<del></del>		<del></del>	

⁽a) Includes Eastern Bengal up to 1908-04

(b) Assam only

(c) For the years up to 1907-08 the exports as well as the mill consumption are for the year ending the 30th September.

For 1908-09 they are for the year ending the 90th Juny. No reliable information exists as to the annual consumption outside the mills, but in 1907 it was settled in consultation with the Bombay Cotton Taide Association to adopt the conventional estimate of 750,000 bule. This figure has been included in the figure for each year shown in this column

#### ESTIMATED AREA and YJELD of CROPS-continued

#### LINSEED

Province	дстеч	tons	Character of season
United Provinces	-		
1894-95 (a) { Puro	753,857 603,000	69,165 } 53,999 }	Crop injured by excessive rain and fungord disease
1895-96 { Pure .	408,565	55,799 2	Unfavouable owing to scanty rain
( Name of the last	. 560,000 235,166	92,162 } 1 40,036 }	Not favourable owing to drought
rang [ylac]	345,000 519,161	54,501 } 110,619 }	
1897-98 { Pmo	425,000	20,976 \$	Favourable
1848-99 Purc Mixed	. 138,729 115,000	87,934 } 91,284 }	Favourable on the whole
1809-1900 S Pure	357,890	78,267 7	Not unfavourable on the whole
( Wixed	409,000	80,461 \$ 75,780 }	Crop affected by cloudy weather and fungoid disease
Mixed Mixed	466,0J0 873,092	70,009 } 75,876 }	_
1901-02 { Pure Mixed	498,000	100,113 }	Not very favourable owing to scanty winter rains
902-03 Pure Mixed	536,041 621,000	111,595 } 122,000 }	Favouable on the whole
ang.01 Pure	782,302	141,7367	Fav ovrable
( M1760	602,000	105,000 } 51,800 }	Upfarourable owing to frost and rust
hized {	. 647,000 210,900	49,000 } 32,800 }	_
905-06 {Pure	667,000	\$ 000,78	Not far ourable owing to insufficient moisture
906 07 {Purc Mixed	. 815,000	56,000 } 113,000 }	Not unfavourable on the whole
907-08 Pure	57,500	6,500 2	Very unfavourable owing to prolonged drought
( )llsed	219,010	{ 30,000 } 30,500 }	Not unfavourable on the whole
908-09 { Mixed	499,000	78,000 }	2400 GUINAAGUNDOO ON CUA ANGOLA
Bengal (h)			
894-95	783,900	120,200	Rain excessive at first and deficient afterwards
895-96 .996-97	712,700 587,800	95,600 84,900	Not favourable owing to scanty rain Not favourable owing to drought
. 897-98	662,800	125,400 \	Favourable
. 90-898. 901-1903 -	653,200	141,700 S 126,700	Rainfill ill-distributed
900 01 .	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	133,40 ) 110,600	Rainfall triegular and ill-distributed   Unfaventable owing to deficient tainfall
.901-03 .902-03	. 861,200	160,000	Ramfall ill-distributed
908-0 <b>1</b>	922,500	169,800 96,600	Favourable on the whole Unfavourable owing to excessive rain, had, and frost
.905-06	726 500	110,500	Crop suffered from untimely rain Not very favourable owing to excessive rain and harlstorms
.906-07 907-08	717,700 503,600	101,300 74,100	Unfavourable owing to failure of monsoon
908 00	. 548,600	61,700	Unfavourable owing to want of timely rain
Easterr Bergal			
901-05	. 99,000	17,500	Not unfavourable on the whole Ramfall ill-distributed
.905 06	103,000	17,300 13,100	Not unfavourable on the whole
907-08	85,600	11,500	Not favoumble on the whole owing to drought Crop suffered through long continued drought
	. 86,000	10,800	oral santrea entough was continued atoasus
Central Frovinces			
894-95 .	1,498,672 730,750	12,532 15,253	Unfavourable owing to untimely rain and cloudy weather Unfavourable owing to scanty rainfull
895-96 896-97 •	527,121	19,391	Very unfavourable owing to drought
.897-98 898- <del>9</del> 9	. 683,728	00,788 38,955	Generally not favourable Grop damaged by drought, frost, and cloudy weather
809-1900	. 806,883	4,319	Very unfavourable owing to want of moisture
900 01 901-02	. 609 306	20,652 32,786	Generally unfavourable Unfavourable owing to failure of winter rains
902 03 903-04	491,137	42,352	Not favourable owing to drought, frost and insects
904-05	. 808.566 825.700	77.567 67,300	Not favourable owing to absence of winter rains Unfavourable owing to frost, cloudy weather, and storms
.905-06 1906-07	815,400	69,600	Crop damaged by frost and halstorms Crop uffered through cloudy weather, frost, rust, hall
	• } 1,001,200	97,700	
907 08 1908 09	491,500 838,100	21,700 76,700	Very unfavourable on the whole Fairly favourable to principal districts

^{(2) &}quot;Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops of the Land crop of the United Provinces are highly conjectural, hence they have been kept separate

(b) Inc. des Eastern Bengal up to 1903-01

Note — The figures for 1908-09 are subject to revision

# ESTIMATED AREA and YIELD of CROPS-continued

Province	1		Chainoter of season
	noten	tons	
			Unfavourable on the whole
Hyderabad (a)	324,455	11,955 15,141	
896-97 897-98	438,030	13,443	1 Not formumble on the master
1808-99 • • • • • • • • • • • • • • • • • •	426,015 171,970	1,506	Very unfavourable Unfavourable
1899-1900	371,983	8,774 19,403	Not far ournite on the whole
1900-01 1901-02	970,976 378,559	32.313	l Day aman hild
1902-03	529,214	25,200 38,500	Townstable, though or by
1903 01	775,800 601,500	2 3,700	i Uninvourable
1005-06	008,300	29,600	Line radius ple OMINE to many
1906-07 1907-08	484,800	13,600 17,200	I Dointall Package
1903-09	555,400	1	Unfavouable owing to cloudy weather, storms and just
Berar (b)	985,563	13,893 27,497	Mot uninvolutione on the man-
1894-95 1895-96	500,650 188,142	4,576	Vory uniavourable
1896-97 • • •	180,472	10,403	Not favourable on the whole  Crop suffered through failure of late rains  Crop suffered for mant of mosture
1897-98	171,055	7,688	Crop withered to the enficient rain
1898-99 1890 1900	21,561 151,716	5,3%	Unfavourable, but crop injured by rais
1900-01	185,738	9,600 7,28	a l Train on the Whole
TAOTAL	120,753 184,823	18,61	. Not forourable owing to the same and hall
1903-01	134.000	13,20	Not involvable oning to frost and hallstorms
Telu ratio	96,500	7,10	V I CAUD ENTITIEST THROUGH.
1006-07	97,000 56,100	1,80	0 Very uninvolution the whole
1907 08	59,600		Į
Bombay (including Nati	vc		Unfavouable owing to excessive moisture and blight
States) (c)	410,699	3 35,80	108 Unfavourable on the whole 109 Not unfavourable on the whole 109 Not unfavourable on the whole
189 I-95 · · · · · · · · · · · · · · · · · · ·	000,433 157,76		31 Very lint lyboration of the
1896-97	223,39	6 28,0	de l'imperatoriale de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya della companya de la companya della companya de
1897-98 1898-90	277,16	~ l	on Disisting of the owing we have sain
1809-1909	137,85 141,22	3.1 8.0	
1900 01 · · · · · · · · · · · · · · · · ·	221,00	12 1 25	was 1 Timine outside out the miner
1901-03	198.54	57 1 31.5	200   Eavourable of and deliciont moisture
1903-01	548,00	)O   18.	Crop suffered from cold, riosators  Uninvousible owing to want of moisture  Uninvousible owing to ill-distributed rain
1901-05 · ·	154,80 107,1	6.	200 Not 181 out and others
1906-07	151,1	no   a	000 Uninvourable owing to want in moisture Not Invourable owing to deficient moisture
1907-08 · · ·	129,5	00   "	000
			The state of the s
Total	3,781,6	381 271	[798] [Infraontable. Rainfall excessive, producing rust and disease
1891-95 { Pure Mixed	603,0	000   000	[819]   Unfavourable. Rainfall scanty
Pure	2,954,	000 8.	1,462
1895-96 { Mixed ( Pure	3,020,	747 10	2.470 \ Very unfix ourable owing to drought
1896-07 {Jii\ed	345. 2,707	887 35	1,994)
1897-na Pure	.\ 425	000 9	
S Puro	. 3,829	2000	0,000
1898-99 { Mived	1,649	903 20	6,220 }   Very unfavourable on the whole
1899-1900 { 717-eq	1 2.415	3001 2:	7,021 ] Unfavourable. Rimin sentey
1900-01 { Pure { Ni2cd	460	3,000 }	11,808 Unfavourable. Rainfall deficient
1901-02 { l'ute Mited	408	3.000	50,113   Not unfavourable on the whole
1902-03 Puro Mixed	2,69	1000 1	22,1700 ) \
(Pure		2,000 1	Object on the last and the state of the stat
(l'uro	3,71	7,400   ²	41',00') )   and and untimely
Pulo	2,71	1,800	CQ DIFF V I
1905-C6 Mixed	3.11	0,200	312,200 }   Not Invourable on the whole
	6.	33,000	133,000 Very unfavourable owing to failure of the monsoon
1006-07 } Nixed			(t) Maga ( ) full filliplotunes
1907-08   Mixed	1,8	00,000	30,000 } Very unitations on the whole

⁽b) "Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The e-timates of the mixed crop of the United Provinces are highly conjectual; hence they have been kept separate.

Note.—The figures for 1908-09 are subject to revision

#### ESTIMATED AREA and YIELD of CROPS-continued

#### RAPE AND MUSTARD

Province			потев	tons	Character of season		
Ren	gal (a)						
894-95		-1	2,231,600	343,700	Crop suffered through absence of late rain		
895-96		-	2.148,400	382,400 \	Not unfavourable on the whole		
896-97		•	2,003,900	312,800 5	1 2108 81110146111010 011 0110 111010		
897-98	• •	• }	2,239,700	438,600 }	Favourable		
898-99 399 <b>-</b> 1900	• •	:1	2,167,200 2,032,900	415,200 ) 871,900 }			
300-01	: :		2,013,200	337,800	Ramfall ill-distributed		
001-02	: :		1,922 400	372,900	Ramfall generally deficient		
903-03			1,914,100	311,700	Rainfall ill-distributed		
908-04		•	1,973,900	365,500	Farourable on the whole		
901-05	•	•[	782,700	125,800	Unfavourable on the whole owing to hail, frost and rain		
905-08	• •	•1	767,200	118,400	Unfavourable owing to untimely rain		
906-07 907-08		• )	1 001,818 111,110	139,900 83,000	Not very favourable   Unfavourable on the whole		
908-03	• •		059,400	71,100	Unfavourable on the whole		
Eastern	Bengal	1	,	, ,,,,,,,,			
904-05		-1	1,191,800	231 10)	Crop affected by hail and frost		
005-06		- 1	1,001,500	168 900	Not favourable owing to ill-distributed rainfall		
006 07	• •	•	1,209,100	198,200	Not unfavourable on the whole		
907-08	• •	•	1,278,000	186,700	Not very favourable on the whole		
008-09 Par	1100	٠1	1,195,700	157,700	Crop suffered through long continued drought		
994 95	• •		803,600	97,321	Crop injured by excessive rain in many districts		
895-96	•		475,100	50,603	Uniavourable owing to scanty rain		
896-97			515,300	52,756	Not favourable owing to drought		
897-98		•	1,112,300	143,115	Favourable		
808-99	• •	-1	582,600	36,011	Unfavoumble owing to insufficient rain and drought		
899-1900	•	•1	397,500	26,761	Very unfavourable owing to early cossation of monsoon		
900-01 901-03	• •		1,638,400	248,022	Most favourable		
901-03 902-03	•		665,800 936,100	64,361 01,957	Unfavourable owing to failure of vains   Not favourable owing to failure of winter rains		
903-04			1,038,900	91,857 159,236	Not involved bying to initiate of winter rains   Favourable on the whole		
PO1-05			1,210,900	119,300	Not favourable owing to severe frosts		
905 06		٠.	1,614,200	183,000	Not unfavourable on the whole		
90 <b>G-07</b>		•	1,403,400	172,300	Crop injured by excessive late rain		
.907-08		•	842,500	110,000	Not favourable owing to drought		
903-09	• •	•	1,158,900	183,900	I'mrly favourable on the whole		
Aer	am	ı	]				
894-95		-1	184,399	20,219	Unfavourable		
895-96			182,610	36,389 2	1		
896-97		•	178,108	38,853	Not unfavourable on the whole		
1897-98		•]	167,268	81,878	Not very favourable owing to deficient winter rains		
1898-99		•	134,850	21,891	Unfavourable owing to life subsidence of floods		
1899-1900	• •	•1	119,110	21 780	Unfavourable at first, but favourable afterwards		
.900-01 1901-03	•	:1	126,309 157,671	21,140	Unfavourable owing to absence of rain		
902-03			174719	29,29 1 27,905	Favourable, though crap suffered from heavy rain Unfavourable on the whole		
1903-04		- :	172,039	29 008	Not quite favourable owing to want of late rain		
901-05			157,700	25,000	Not unfavourable		
1905-08		- [	164.490	30,230	Not favourable on the whole		
1906 07		- {	222,000	43,809	Generally favourable		
1907-08		•	261,000	42,700	Not very favourable on the whole		
.903-03 <i>Trusted</i>	Provinces	• [	267,100	14,200	Crop suffered through drought		
	Puro	٠.	109,347	16,197 2			
1891-95 (6)	Mixed	. 1	1,613,000	216,050	Crop injured by excessive moisture and fungoid disease		
1895-96	Pure	. 1	95,678	26,551)			
200-00 {	Mixed	-	1,290,000	359,979 (	Not unfavouable on the whole		
L896-97 {	Pure	• }	83,372	15,531 (	TAGE WILLIAMORITADIC OIL CHE MROIG		
ι ζ	Mixed Pure	ł	1,526,000	310,602)			
1897-98 }	NiveT	- 1	98,822 1,159,000	28,417 7	Fayoutable		
1000 00	Pure	:1	92,679	436,151 5			
1808-99 {	Mixed	.1	1,509,000	22,891 \ 410,983 \	Favourable, though crop injured by frost in places		
1800-1000	Pule		76,180	31,186 }	Wet a sum formaniable as 42 a - 2 at :		
(	Mixed	- •	1,381,000	425,471 \$	Not very favourable on the whole		
	Pure	٠ إ	91,130	31,080 \	Crop aftected by excessive rain and fungoid diseases		
9	Mixed	]	1,419,000	372,000,5	And wirestor of cressile ruth will rankent attented		
1901-02	Puro Mixed	• 1	120,436	36,811	1		
	Pure		1.461 000 J 140,236 J	ነጻቤነሪን ! የ 1820 !	1		
	Vixed		2,885,000	31.320 t 516,000 (	Favourable on the whole		
iona-na S	Pure	٠,	131,926	29,648	1		
· · · · · · · · · · · · · · · · · · ·	Mixed	- {	2,129,000	543,000			
1904-05	Pure	- 1	140,100	18,800 )	Informatile owns to fresh and		
9	Mixed	• [	2,509,000	, 336,000 \$	Unfavourable owing to frost and rust		
1905-06	Mızed Mızed	۱:	151,700	30,000	ichop suffored through insufficient moisture		
300e 02	Pure	:1	2,026,000 153,100	გი8,000 ∫	11		
1906-07	Mixed		2,210,000	30,000 7	Grap affected by cloudy weather and fungoid diseases		
-100/20	Pure		96,800	/ 421,000 } _			
	lized	•	1,870,000	217,030	Very unfavourable owing to drought		
1903-09	{ Puro { Mixed		137,400 2,153,000	26,900 7	Not unferoniable on the whole		

(a) Include: Eastern Bengal up to 1903-04
(b) "Puro" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The estimates of the mixed crop of the United Provinces, are highly conjectural, hence they have been kept separate

Note,—The figures for 1908-09 are subject to revision

### ESTIMATED AREA and YIELD of CROPS-continued

### RAPE AND MUSTARD-continued

Luoziyer	<b>P</b> orca	tons	Ohnracter of season
Send (encluding Native States)			
804-95	223,413	21,632	Inundation favourable
895-96	53,664	8,603	Unfavourable owing to deficient nater-supply
896-97	72,003	11,101	Not favourable on the whole
1897-98	151,248 70,766	27,377 8,601	Favourable on the whole Unfavourable owing to low inaudation and frost
899-1900	64,687	6,193	Very unfavourable owing to failure of rains
900-01	110,506	12,304 ን	Not unfaroarable on the whole
901-02	119,110	12,019 }	
902-03 908-04 901-05	78,006	7,813	Not favourable owing to low mundation
1908-01 1901-05	85,525 60,100	16 550 2,500	Favourable Very unfavourable owing to low mundation, cold and frost
1905 06	61.200	11,5007	
1904-07	87,900	12,100 }	Farontable on the whole
107-03	63,100	6,406	Unfavoriable on ing to deficient moisture and frost
NOS-09 N. W. Frontier (a)	138,500	26,200	Favourable
.901 03	73,700	8,723	Most unfavouable owing to failure of winter rains
100.100	110,800	13,151	On the whole favourable
P03-01	130,231	17,137	Payoniable
201-05	55,700	8,000	Unfarousable at first, but favourable afterwards
1803-03	85,500 218,500	12,200 }	Favourable
1906-07 1907-09	121,000	19,400 j 12,300	Fasourable on the whole
903-09	226,900	28,600	Generally Invourable
Sombay (including Native	1		
Stales) .	07.003	*4 **	
891-95	91,822 49,481	18,509	Favoarable
895-90 896-97	55,615	7,617 8,207	Unfavourable owing to scanly rainfall Unfavourable owing to drought
897-98	58,830	11,380	Passaughle on the whole
898 00 899-1000	53,091	9,795	Not favourable owing to insufficient rain
893-1000	2,636	111	Directions owing to fulure of thin
900-01	30,131	6,613	Fair on the whole
901-02 002-03	17,138 54,425	1,7 <i>2</i> 1 7,891	Yer, unfavourable owing to drought Four on the whole
903-01	30,007	6,780	Not favourable owing to deficient late rains
903-01 901-05	25,100	3,000	Unfivoniable oning to deficient waver-supply
905-06	43,500	0.300 )	Farourable
200-07	61,460	11,300 }	
1907-08	46,000 80,000	12,50u	Not unfrequeble on the whole
908-00	20,500	23,200	Paromable
806-97	1,004	737	
597-98	3,828	1403	Unfavontable
809-09	8,798	256	Not unfavourable
809-1900 • • • • • • • • • • • • • • • • • •	905	6	Very unfavourable
900-01	16,697 12,077	296 146	Not unfavourable Unfavourable
ยก2-03	12,637	7.86	
903-01	14,017	266 ∫	l'avourable on the whole
un1 05	13,000	500	Crop affected by fariure of late rains
905-96	14,300	100)	
906-07	10,700 0,600	100 ( ) 200 ( )	Not favourable
907-08	12,600	200)	
T'otal			
cologs Pure	3,592,181	521,031 7	Not involumble on the whole
Chrixen	1,613,000	216,050 }	TAP TO ANTIONIA AND THE MINING
895-96 SPure	3,001,013	462,0817	Not favourable. Ramfall scanty
- CPure	1,200,000 2,010,682	350,979 }   411,811 }	
606-07 { Mixed	1,526,000	810,G02 }	Unfavourable oning to drought
Pure Pure	3,822,000	652,807	Not outable on the sub-le
f intiger • }	1,459,000	430,451 }	Farourable on the whole
898-99 Pure	3,109,958	667.695 )	Not faroundle on the whole
CDm.	1,509,000 2,693,768	410,053 5	
899-1900 { Mixed .	1,381,000	417,016 } 425,471 }	Unfayourable. Rainfall deficient
. C Puro	1,077,366	080.223 7	Many most to as small, a store Table 1, 4 as 1, 1 a. C.
l. boxill? 10.001	1,119,000	372,000 }	Farourable in north-acetern India but not elsewhere
101-02 Paro	3,042,662	525,035 7	Not favourable on the whole. Ramfall deficient
C Bring	1 461,000	4.10,617 ) 521 000 5	
#02-0a \$ 500 max	8,421,683 2,835,000	516,030 }	Not favourable on the whole. Rainfall ill-distribute !
Dura	8,658,215	623,206 7	
003-01 {Mixed	2,429,000	512,000 }	Favourable
901 05 Pmc	8,640,000	540,400 2	No famoundly on interest and fund
Chiraga 3	2,50%,000	830,000 }	Not favourable easing to had and free,
905-06 Pure	4,002,600	467,600 7	Not favourable on the whole
C Proper	2,026,000	898,000 \$	COS PETAMENTO AN AND MININ
906-07 { I'ule }	4,188,100 2,210,000	020,100 } 421,000 }	Fairly good on the whole
C Puch	0.190,400	471,000 7	
			Unfavourable owing to drought
007-09 { Mixed .	1,470,000	217,000 \$ {	- All the state of
108-09 { Mixed	1,970,000 8,871,000 2,153,000	217,000 ) [ 665,000 ) [ 421,000 ]	Generally favourable except in Bongal and Assum

⁽a) Constituted in 1801 out of the Panjab
(b) The first for the years previous to 1902-03 exclude fager areas
'a The figures for 1908-09 me subject to revision

## ESTIMATED AREA and TIELD of CROPS-continued

## SESAMUM (til or jinjili)

PROVINCE	noi ea	tons	Character of season		
Madras (a)  1801-95 1805-96 1896-97 1897 98 1808-90 1899-1000 1900-01 1901-03 1003-04 1903-04 1905-06 1905-07 1907-08 1907-08	613,600 821,700 502,600 826,000 90,700 - 65,000 737,700 782,700 855,700 674,200 723,300 556,900 617,000 717,800	40,700 51,700 69,700 69,100 45,100 68,100 } 71,700 } 78,600 } 55,100 63,100 63,100 63,100 63,100	Unfavourable on the whole Not favourable owing to ill-distributed rain Not favourable Not favourable on the whole Not very favourable on the whole Unfavourable Not favourable on the whole Favourable on the whole Earnfall insufficient Not unfavourable on the whole Early rainfall insufficient Not unfavourable on the whole Early rainfall insufficient Not unfavourable on the whole Rainfall scasonable		
			-		
Bombay (including Native States) (b)  1894-95	751,073 813,030 770,553 681,905 754,327 803,143 719,612 802,935 904,528 1,125,055 793,900 908,100 1,019,500 902,700 951,700	107 438 98,101 65,003 103,136 116,666 105,167 64,121 177,137 218 219 62,760 105,100 186,000 61,400 98,300	Rainfall unsersonable Crop suffered from want of moisture Crop suffered through early cessition of moiscon Favourable on the whole Extremely unfavourable owing to failure of rains Favourable Unfavourable. Late rains failed Favourable Satisfactory Unfavourable owing to deficient rainfall Not favourable on the whole Fairly satisfactory Unfavourable owing to deficient 1 in and disease Not favourable on the whole		
Central Provinces  1891-95 1895-96 1896-97 1897-98 18-8-99 1894-1900 1901 02 1902-03 1903-04 1901-05 1905-06 1906-07 1907-08 1908-09	520,000 500,107 627,945 719,491 634,268 1,026,257 98*,210 710,011 1,075,037 962,296 770,610 686,800 717,700 881,100 773,600	27,714 45,218 43,953 67,770 48 476 62,182 52 183 39,020 66,610 74,751 58,900 67,700 60,700 45,100 56,600	Not favourable owing to excessive rain Favourable at first, but not afterwards Not favourable on the whole Exceptionally favourable Unfavourable owing to ill-distributed rainfall Favourable at first, but not afterwards Unfavourable. Early rains excessive. Laterains for Favourable on the whole Not very favourable owing to heavy rainfall Unfavourable. Rainfall irregular Crop injured by heavy rain and mists Crop damaged by heavy rain Unfavourable owing to early cessation of rains Favourable at first, but not afterwards		

⁽a) The estimates for Madras up to 1936 07 islate only to saightfurare villages; but since that year estimates for exitain samendars and whole snam villages have also been included
(b) Includes the State of Baseda also

# - ESTIMATED AREA and YIELD of CROPS-continued

## SESAMUM-continued

	SJ	esamum-				
Province	nores	tons	Character of season			
Bengal (a)  1894-95 1895-96 1896-97 1897-98 1898-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1901-05 1905-06 1906-07 1907-08 1908-09	368,500	80,803) 49,900}	Not quite favourable  Favourable on the whole  Not favourable Ruinfall capticious and irregular  Crop suffered through drought  Not favourable on the whole  Favourable on the whole  Favourable on the whole  Crop damaged by hail, frost and excessive rein  Latterly lovourable  Ruinfall ill-distributed  Unfavourable owing to failure of rains  Not favourable for early but favourable for late crop			
Eastern Bengal  1901-05 1905-06 1906 07 1907-03 1908-09	200,900 231,600 283,100 223,600 267,000	25,200 28,300 36,200 32,20 40,800	Crop affected by arought not so for late crop			
United Provence  1891-95 (b) {Puto Mixed Pare Alixed Puro Mixed Pu	177,013 419,000 148,938 560,000 177,785 672,000 147,817 581,000 155,178 713,000 203,600 252,807 611,000 316,15 717,000 316,15 747,000 301,16 600,000 278,000 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 320,800 3	55,60 12,82 45,00 14,90 00,0 15,1 70,00 22,7 00 22,7 00 22,7 00 25,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 00 35,0 0	Crop suffered from *canty rainfall, insects and strong winds Crop affected by certly withdrawal of monsoon Favourable on the whole Excessive late rain affected crop			

⁽a) Includes Eastern Bougal up to 1903-04

(b) "Pure" means seed sown by itself; "mixed" means seed sown in the same fields with other crops. The esting of the raised crop of the United Provinces are highly conjectural; hence they have been kept separate of the raised crop of the United Provinces are highly conjectural; hence they have been kept separate of the raised crop of the United Provinces are highly conjectural; hence they have been kept separate.

Note:—The figures for 1908-09 are subject to revision

## ESTIMATED AREA and YIELD of CROPS-continued

## SESAMUM-continued

Province	acres	tons	Character of sesson
Panjab and NW. Frontier (a)  1894-95 1895-96 1846-97 1897-98 1898-99 1890-1900 1900-01 1901-02 1902-03 1903-01 1901-05 1905-06 1906-07 1907-08 1908-09	158,(00	31,917 18,772 } 21 379 } 22,934 25,350 16,258 19,077 17,610 20,419 26,113 16,000 13,900 8,800 4,700 20,200	Favourable on the whole Unfavourable Favourable on the whole Favourable on the whole Favourable, though rain censed somewhat early Favourable oat first, but unfavourable later Unfavourable owing to heavy floods Unfavourable. Rainfall unevenly distributed Not unfavourable on the whole Favourable on the whole Unfavourable on the whole. Rainfall deficient Unfavourable on the whole. Rainfall deficient Unfavourable. Rainfall irregular Very unfavourable. Rains ceased early Fairly favourable, though rainfall excessive
Sind (including Native States)  1891-95	183,878 154,812 114,129 158,957 105,981 99,643 118,644 122,496 83,700 84,400 55,900	15,892 12,052 12,384 8,260 8,285 7,923 } 4,468 } 5,985 7,602 5,605 5,800 6,800 4,300 4,200 11,100	Favourable Scanty mins and low inundation Inundation good Not fix ourable Inundation low Unfavourable on the whole Water-supply deficient Not quite favourable Crop suffered from blight and insects Inundation low Favourable on the whole Crop damaged by invects Inundation low Inundation low Inundation favourable and mainfall good
Berar (b)  1894-95 1695-96 1696-97 1897-98 1598-99 1899-1900 1900-01 1901-02 1902-03 1903-04 1904-05 1905-06 1006 07 1907-08 1908-09	76,153 103,298 135,164 135,483 116,089	2,359 2,701 3,315 6,573 5,620 1,436 2,558 5,402 11,630 10,100 9,200 9,700 10,000 9,100	Not favourable. Rainfall excessive Not favourable owing to drought Favourable at first, but drought later Favourable Unfavourable owing to drought and excessive heat Very favourable. Nanfall excessive and continuous Favourable at first, but late rain untimely Crop damaged by heavy rain Unfavourable. Rainfall irregulan At first favourable; but drought damaged crop Not unfavourable on the whole Crop suffered through want of moistare Favourable at first, but not afterwards

(a) The figures of both area and yield from 1901-05 relate to Panjab on'y, the forecast of the sesamum crop of the North-West Frontier Province having been discontinued from that year

(b) The estimates of yield for the years previous to 1903-01 are defective, being based on incorrect data

Note -Tre figures for 1903-09 are subject to revision

## ESTIMATED AREA and FIELD of OROPS-continued

## SESAMUM—concluded

PROVINCE	nci os	tons	Character of season		
### ##################################	887,011 404,020 426,710 247,512 302,032 472,282 601,607 780,000 463,600 403,700 511,900	13,005 18,200 11,483 2,883 10,121 21,660 81,038 83,325 29,400 18,100 20,600 18,700	Not favourable  Knins Inited  Not favourable on the whole Inte rains unfavourable Favourable Crop suffered from heavy rains Unfavourable owing to insufficient painfull Favourable Not favourable Not favourable		
Total   Puro   Mixed   Puro   Mixe	3,000,969 418,000 3,171,473 560,000 3,869,108 673,000 594,000 3,530,625 713,000 4,052,191 622,000 3,711,711 611,000 4,485,618 717,000 4,178,700 4,178,700 4,178,700 5,913,800 700,000 8,913,800 700,000 8,913,800 775,000 1,016,800 900,000	300,400 } 300,400 } 35,000 } 344,800 ; 45,000 } 451,000 ; 205,700 ; 30,000 }	Ctop injured by excessive take Ctop injuriously affected by desicient rain Unfavourable. Short rainfall Favourable on the whole Generally favourable Very unfavourable owing to drought Favourable Unfavourable owing to desicient and ill-distributed rain Generally favourable Favourable Unfavourable. Rainfall irregular followed by drought Not favourable on the whole Favourable on the whole Unfavourable owing to protracted drought Not unfavourable owing to protracted drought		

# ESTIMATED AREA and YIELD of CROPS-continued

## GROUNDNUT

[The figures in tons represent the outturn of nuts in shell ]

Province	RC1 es	tons	· Character of season		
Madras (a)	243,400 167,300	1			
1896-97 1897-98 1898-19 1998-19-00 1900-01 1901-02 1902-08 1903-04 1904-05 1605-06 1906-07 1907-08 1903-09	91,500 116,290 102,000 229,997 337,600 421,300 381,100 866,400 393,100 601,800 C93,100	151,70 174,50 189,00 202,00	Favourable Raunfall se isonable Raunfall se isonable		
Bombay (including Native States)					
1896-97 1897-98 1898-99 1829-1900 1900 01 1901-02 1902 03 1903 01 1904-05 1905-06 1906-07 1907-08 1908-09	148,72 120,30 101,61 71,94 64,4 90,6 69,8 89,7 93,3 92,8 111,0 129,5 107,5	03 (c) 00,5 14 70,5 11 28,6 122 63,5 55 61,6 13 91,7 100 63,5 100 63,5 100 63,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,5 100 83,	Not unions owing to drought   Unfavourable. Rainfall deficient   Unfavourable at first, but not afterwards   Rainfall deficient. Water-supply short   Favourable on the whole Rainfall deficient   Unfavourable. Late rains deficient   Unfavourable, though moisture deficient in place   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply and   Copsuffered from deficient water-supply   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient   Copsuffered from deficient	A.F	
Bur ma 1907-08	137	,000 (9)	Not reported Fairly good		
Total					
1895 96	(4) 219	17 (0			
1896-97	- I	3,026 ) 1,803   [ ⁶	5,963		
1897-98 •	• • •	,,,,,,	0,561		
7808-00 •	• 1	3,918	0,250		
1899-1900	- 1	3 1	8,631		
1900-01	4	81,223	3,298		
1902-03	.   1	91,155	1,851		
1903-01	• •	74,193	14,900 Sol favourable on the whole		
1901-05	• 1	250,100	14,900 Sof favourable on the whole		
1905-06	- 1	185,900	73.760 Favoniable		
1906 07	- 1	622,000 888,660	352,500 Not unfavourable on the whole		
1907 08 .	• •	989,000	442,600 Favourable on the whole		

⁽a) The estimates for Madias up to 1903 07 relate only to regregary villages, but since that year estrain zamindars and whole inam villages I are also been included.

(b) No information
(c) Excluding Native States
(d) Madras only
(e) Bombay only

Note.—The figures for 1908-09 are called to receive

#### ESTIMATEL AREA and YIELD of CROPS-continued

#### JUTE

PROVINCE		.icie9*	bales of 400 lb	Character of season			
							•
7001	Lie	nga? (	αj	1	2,264,300	6,114,300	Favourable on the whole
1891	•	•	•	• • •	9 0 19 700	(5,551,000	Rainfall ill-distributed
1895	•	•	•	• }	2,212,700 2,196,600	5,717,000	Rainfall deficient on the whole
1896 1897	•	•	•	•	2,151,600	6,839,000	Favourable on the whole
1888	•	•	•	- 1	1,624,100	5,334,000 2	1
1899	•	•	•	• 1	1,961,800	5,412,000	Unfavouable on the whole
1900	•	•	•	• 1	2,093,400	(4) { 6,526,000	Rainfall somewhat triegular
1901	•	•	•	• 1	2,263,800	7,188,000	Unfarourable at first, but favourable afterwards
1902	•	•	•	• }	2,108,300	6,577,000	Abnormal. Rainfall progular
1003	•	_	:		2,213,600	7,241,000	Favourable generally
1901	•	·	•		2,850,000	1 (7,100,000	Crop damaged by excessive rain
1905	-	•			569,300	1,4~5,9(0)	Moderately favourable
1906				- )	780,400	1,911,700	Favourable, though erop damaged by floods
1907	·				931,200	2,057,900	Favourable at first, but not afterwards
1908	•	•	•	-	518,700	1,026,300	Unfavourable. Rain ill-distributed
•							
, Ea	storn Assi	Benge 1m (o	al and )	7			
202				- 1	31,400	( 48,000	Unfavouable. Rain excessive
1803	•	•	•	• }	98,250	(d) \ 90,000	Favourable generally
1904	•	•	•	- : }	29,700	46,000	Very unfavourable owing to heavy rain and floods
1905	•	•	•		2,559,000	6,602,200	Moderately favourable
1906	-		•		2,702,500	7,215,700	Favourable, though crop affected by floods
1907				- 11	3,011,100	7,678,300	Farourable on the whole
1903	-		•	:1	2,270,500	5,214,900	Unfacoarable on the whole
	Cooch	Bil	ar				
1903				1	29,200	(50,000)	
1904	•	•	•		20,000	(d) $\begin{cases} 50,000 \\ 36,000 \end{cases}$	
1905		•	•	. 1	(e)	52,600 }	Not reported
1906			•	. [	(a)	79,000	
1007		•			32,000	81,600	(
1808	•	•	•	• }	22,000	38,600	Unfavourable throughout
				İ			
	2	otal					
1694	•	•	•	•	2,264,300	1]	
1895	•	•	•	• {	2,242,700	]]	
1896	•	•	•	• '	2,196,607	<b>j j</b>	
1897	•	•	•	• ;	2,151,600	} }	
1898	•	•	•	• 1	1,621,400	See under	See under Bengal
1899	•	•	•	• (	1,961,800 2,093,400	Bengal	- MCG MDGGY ThereBus
1900	•	•	•	•	2,263,800	1] """"	
1901 1902	•	•	•	• [	2,203,600 2,142,700	<b>{ }</b>	•
1903	•	•	•	•	2,275,050	H .	
1804	•	•	•		2,890,700	<b>;</b>	
1005	•	•	•		3,128,300	(8,140,900	Moderately favourable
1906	•	:		•	3, 182,900	(f) \ 9,206,400	Fayourable, though crop affected by floods
1907	•				3,974,300	3 9,817,800	Moderately favourable
1908	_	_	_	٠, ١	2,841,200	(6,310,800)	Unfavourable
TAND	•	•	-	•	-,,		

(d) Included in the figures shown under Bengal for these years. (e) Not reported (f) Excluding the figures for Nepal, Upper India and Madras, which are stated below (bales):—

,				<del></del>	M . 1	Upper India	Madras
					Nopal	(viá F. I. Ry.)	(via B. N. Ry.)
1905		•	•		64,800	26,269	4,257
1906					50,018	10,520	1,057
1907		•	•		77,600	5,500	7,800
287	ote]	The fig	guies f	or 19	908 are subj	ect to revision	

The estimates of the area under jute in Bengal previous to 1904 are based on very uncertain data

(a) Including Eastern Bengal up to 1904

(b) Revised according to the statistics of trade and consumption, and including the production of Assam, Cooch Bihar and Nepal

(c) The figures up to 1964 relate to Assam only, the figures for Eastern Bengal for those years being included under Bengal

(d) Included in the figures shown under Bengal for these years.

(e) Not reported

ESTIMATED AREA and MILD of ChOPS-continued

### INDIGO

Pto	VINOF		ACTES	ent	Character of season
	engal	}			
894-95	.ng	.1	629,100	104,185	Generally favourable
895-98			552,700	73,133	Favourable for the most part
806-97	•		582,200	56,871	Not unfarousable on the whole
807-98		-1	529,500	50,115	Ruinfall insufficient and ill-distributed
898-99	•	. }	512.100	74,321	Facourable for the most part
899-1900		-1	149,200	44 996	Cron anjured by excessive rain and floods
900-01	. •	•	300,600	47,707	Not uniavourable on the whole
901-02	•	• }	811,200	11,520	Rainfull deficient
902-03			255,500 249,700	21,931 31,895	Very unfavourable, rainfall irrogular and ill-distributed Favourable on the whole
903 01 901-05		- ]	223,100	24,300 }	
905-06	•		161,500	15,500	Very unfavourable. Runfall triegular
905-00 906 07	•	. (	137,900	17,300	Crop injured by excessive tain and high floods
907-08		- 1	146,800	17,700	Favorable for the most part
903-09	• '	•	135,300	17,600	Unfavourable at first, but fairly good afterwards
	Provinces	1	100.040		
89 <b>4-</b> 95 895 <b>-</b> 96	• •		420,242 942,102	41,521 33,786	Favourable on the whole
896-97	•	- 11	436,601	10,713	Favourable, though crop suffered from scanty rainfall
897-28			376,899	37,545	Crop injured by heavy rain
69 <b>6-</b> 99		• 1	240,418	26,416	Not favourable Crop injured by insects and heavy rain
899-1900	•	.	231,100	17,977	Crop injured at first by excessive rain and then by droug
900-01			262,175	31,529	L'avourable on the whole
901-03		-1	188,990	18,986	Unsatisfactory, until the end of the season
902 03	• •	•	135,911	10,007	Unfavourable at first but favourable afterwards
903 04		•1	140,834	15,823	Not unfavourable on the whole
904-05	• •	(	74,600 10,700	8,000 4,300	Crop injured by heavy and continuous rain Not far ourable on the whole
905-06 906-07			10,400	5,100 }	_
907-03		:1	47,300	5,600	Favourable on the whole
80.5.08		-	30,600	0,000	Latterly favourable
Ma	dras	İ		i	
894-95		- {	514,500	67,180	Favourable generally
805 <b>-</b> 95		- 1	414,900	03,680	Not unfavourable on the whole
896-97	•	• 1	451,700	50,740	Not favourable on the whole Ramfall deherent
897-98		- 1	323,000	61,460	Not unfavourable on the whole
898-49	•	• }	210,600	30,320 }	Unfavourable on the whole
899 <b>-</b> 1900 90 <b>0-0</b> 1	• •	- 1	219,000 251,900	33,310 \$ 46,100	Favourable on the whole
901-02		- 1	239,400	38,480	Not favourable on the whole
H02-03	•		212,200	40,260	Generally favourable
903-01		• {	241,900	45,HON	Farourable
4 01-4 5		1	126,300	16,7CO	Unfavourable owing to scanty rainfall
90 <b>5-</b> 4) <b>G</b>		•	113,900	17,800	Not unfavourable on the whole
9: 6-07	•	- }	180,700	32,800	Favourable
907-03 908-09	•	1	141,900 67,700	20,000 10,300	Not favourable owing to want of sersonable rainfall  Not favourable owing to want of timely lain
	•	•	07,700	10,500	Not lavourable owing to with or timer, little
.891-95	anjab	Ì	124,200	24,005	Favourable
695-96		.	101,800	20,325	Favourable on the whole
896-97			135,400	- 20,549	Crop suffered through deficient rain
897-98	•	.)	108,800	17,392	Generally good
1808-99	•	• [	17,200	8,263	Unfavourable on the whole
899-1900	• •	- 1	97,300	15,577	Crop suffered from absonce of tanu
16 609	• •	• [	115,700	22,645	Favourable
901-02		-}	71,600	13,583	Crop suffered from manificient rain and locusts
.902-03 1908-04	• •	ł	42,000 74,200	7,016 12,181	Unfavoumble   Favourable, Rainfall seasonable
1908-04 1901-05			58,000	101007 CUUUD	
803-06	•		67,500	9,9007 10,800 }	Not unfavourable on the whole
1906-07	•	.1	62,300	11,000	Favourable, though crop damaged by insects
1907 09		-	57,900	9,000	Unfavourable throughou:
1808 08		-	34,600	5,400	On the whole fair
	Total	- 1			
1694-95	• •	- }	1,688,042	237,194	Favourable
1895-96 1906-97	• -	- 1	1,414,003	190,924	Favourable on the whole
1896-97 189 <b>7-5</b> 6	• :	- 1	1,603,901	169,673 }	
1888-99		:	1,010,318	160,812 } 189,320	Not favourable on the whole
1890-1900		. 1	1,026,900	111,890	Unfavourable. Rain irregular and ill-distributed
1900 01			990,375	149,020	Favourable on the whole
1901-02			791,190	112,819	Unfavourable. Rainfall deficient
1902-03		- 1	645,511	79,207	Unfavourable on the whole
	• •	-	706,634	10° 802	Favourable
180%-04		1	476,900	58,900 }	150.0
1901 05	• •	- 1			Not to suppoble on the whole
1901 05 1905 06		• • }	393,600	18,200 }	Not farourable on the whole
1903-04 1902-05 1905-06 1908-07 1907-08		1			Not insourable on the whole  Not unfavourable on the whole  Crop injured by lack of timely rain except in Bengal (1)

## APPENDIA A-concluded

#### FSTIMATED AREA and YILLD of CROPS-emcluded

#### SUGARCANE

[The figures in tons represent the outturn of ran engar (grir)]

TROTT	CE	06129		tons	Character of season
United Pr	ovinces			<del></del>	
1898-99 .		1,227,481	1	1,201,799	Favourable
1899-1900 .		1,259.070	1	838,985	Runfall irregular and ill-distributed
1900-01	. ,	1,212,450	1	1,193,214	Favourable on the whole
1901-03 .		1,228,601	1 .	076,233	Not favourable on the whole
1002-03	•	1,151,777	1	901,133	Not fivourable owing to insufficient than and frost
1903-01	• •	1,039,602	1	\$77,102 001,681,1	Not farourable owing to heavy and continuous rain
1904-05 . 1905-06 .	• •	1,212,600 1,228,400	j	881,000	Very favourable throughout Universable owing to detelent rain and drougat
1906 07	• •	1,386,700			Very favourable on the whole
1907-08	. :	1,191,700	1	916,700	Not favourable owing to continued diought
1908-00 -		1,119,100	1	843,700	Not favourable. Crop damaged by drought and insects
Bengal	(a)	961 700	1	071 497	Theresandle and the malele
1898-99	• •	861,100 881,400	1	871,435 817,185	Favourable on the whole
1890-1900 .	•	8(11,80)	1	811,420	Favourable at first, but not so afterwards Not very favourable on the whole
1901-02	•	661,200	1	676,410	
1902 03		673,500	1	681,580	Not unfavourable on the whole
1903 04		632,400	i	653,90 )	Unfavourable at first, but for ourable often ands
1904-03		633 000	i		Faromable at first, but drought later
1905-06		421,600	1	136,700 7	
1906-07		421,500	1	120,300	Not unfavourable on the whole
1907-08		430,200	1	497,800	Y MI OUTIENE WE TEL IN OUR HAS MELINE HEREE
1908-09		375,100		255,800	Unfavourable on the whole, owing to drought
Eastern Bei			Į.		
100° 00 Assa:	78	CO1 E00	i	100 500	Character of the second second second second
1005-06	• •	201,500	i	188,500	Crop suffered from excessive rain and floods
19 <b>0</b> 6-07 - 190 <b>7-</b> 08 -		182,200 171,800	1	171 100 175,000	Not unfavourable on the whole
1907-09	•	169,200	i	166 500	Favourable at first, but not afterwards  Not unfavourable on the whole
Panje	'	101-,550	ł	10000	TADE WILLIAM HERDIC NULL THE ACTION
L398-99		351,200	ł	(b)	•
1899-1900		313,600	1	303,935	Unfavourable
1900 01 .		884,500	1	272,114	Favourable on the whole
1901-02		351,500	•	299,103	Not favourable owing to drought and frosts
1902-08		309,400	Ì	204 012	Not favourable owing to failure of winter rains
1903 04 .		321,200	1	232,664	Not unfavourable, though crop rajured by heavy rain and frosts
1804 05		325,500	1	238,300	Not uniavourable on the whole
1905-06	• •	172,700	1	89,000	Distinctly unfavourable owing to drought
1908-07	• •	277,700	1	212,500	Favourable
1907-08	• •	371,800	i .	238,700	Crop suffered somewhat from short supply of water
1908-09 Rombou (angla)	in a Marina	365,000	1	265,600	Fauly fuvourable on the whole
Bombay (inclui States	ing Mailte		1		
1907-08	,	74,300	1	184 200	Crop affected by excessive rain at first and by drought later
1908-09		83,500	1	199,100	Farourable at fast, but not ofterwards
Madrae	(c)		1		•
1898-99 .	•	45,500	<b>b</b>		
1899-1900		54,400	18	(b)	
1900-01		55,100	1)		] 
1901-02	•	51,100	1	100,100	Favourable, though rainfall deficient in places
1803-03	• •	16 500	}	93,100	Water-supply deficient
1008-01		41,300	1	83,70)	Rainfall heavy at sowing time
1904 05 . 1905-08 .		47,800 60,700	1	00,000 114,500	On the whole fair Favourable
1906-07		52,100	ł	100,100	Ramfall not seasonable
1907-08	• •	10,000	}	02,000	Ruinfall not sersonable in places
1908-09		43,700	1	81,000	Rainfall not (incly
NIV F	onteo		1		·
1901-02 .		23,900	1	21,339	Not unfavourable on the whole
1902 03 .		26,652	1	23,669	Favourable
1903-01		27,090	1	24,620	Farourable on the whole
1901-05		25 900	1	22,600	Favourable though intense cold interfered with harvesting
1005-06		25,607	1	<i>92,80</i> 0	Facourable, though crop injured slightly by frost
1906-07		28,600	}	45,800 )	Fayourable
1907-09	• •	85,200	1	82,200 )	l
1903-09 . Tota	,,	27,600	1	30,100	Generally good
1898-99 .	· -	2,485,681	1	2,076,234	Not unfavourable on the whole
1899-1900		2,511,470		1,860,005	Unfavourable on the whole
1900-01		2,404,156	1		Parourable on the whole
1901-02	•	2,316,391	1	2,022,476	Not favourable on the whole
1902-03		2,207,829	1	1,900,781	Not favourable. Water-supply desciont
1903 04		2.114,592		1,571,986	Not favourable Rainfall heavy
1904 05		2,244,800		2,169,000	Favourable on the whole
1905-08	•	2,111,000	ļ	1,725,300	Not favourable owing to drought
		2,351,800		2,205,300	Generally favoumble
1906-07					· · · · · · · · · · · · · · · · · · ·
1906-07		2,639,209 2,181,000		2,016,900 1,811,800	Favourable at first, but not afterwards

⁽a) Includes Eastern Bennal up to 1904-05
(b) No information
(c) The estimates for Madras up to 1906-07 relate only to rangelears villages; but since that year estimates for certain zamendars and whole snam villages have also been included

#### APPENDIX B-AVERAGE YIELD OF CROPS.

This statement shows the average yield in 1b per acre of the principal cultivated crops, revised with reference to the results of experiments made up to the year 1906-07.

#### GENERAL NOTES.

At the instance of the Secretary of State for India a provisional return of the yield of the principal crops cultivated in India was first compiled in 1892, from various statistical publications, such as, agricultural and settlement reports, crop forecasts, gazetteers, replies to the enquiries of the Famine Commission, etc., and to provide for the periodical revision of the estimates a system of experimental crop cuttings was prescribed by the Government of India,

the results of which were to be reported in quinquennial returns

The instructions for the preparation of these returns are that the estimate given should be that of the average outturn on average soil in a year of average character as deduced from a consideration of the information obtained or experiments made during the years under review, so that when multiplied by the average area cropped, it may give as near an approximation as possible to the outtuin of the crop in an average year. The Agricultural Department of each Province has at its disposal a provisional estimate of the average yield of land of average quality (under the two major heads of migrated and unimigated land) for the several crops in each distinct. The object of the experiments annually made is to test the accuracy of these estimates. and to enable the head of the Agricultural Department in each province to revise his provincial estimates when necessary. Should it happen that the period has been one of exceptionally poor brivests which are reflected in the crop experiments received by the Agricultural Department from the districts, this would not necessarily involve the reduction of the standard estimates for the district or for the province, unless there were other reasons for thinking that, as estimates of yield in average years, they had been pitched too high.

The experiments made during the present quinquennum (1901-02 to 1006-07) are more numerous, and are believed to be more accurate than in any of the preceding periods. In all

numerous and are believed to be more accurate than in any of the preceding periods but two provinces they have justified considerable modification of the provincial averages reviously accepted as correct, the general trend of the changes being in the upward direction. In the case of Bengal and Bombay, the old provincial averages have been repeated without alteration, as the results of the experiments made in the present quinquennum have not been held to justify any revision. As regards Bengal, however, the district figures have been revised in many instances.

Though the figures of provincial average outturns are believed to approximate to the outturn on average soil in a year of average character, yet the variations between the results of experiments on the same crop in different provinces are so divergent, that some of the neturns must still be regarded as problematic.

#### PROVINCIAL NOTES.

The experiments made from 1902 to 1907 have been more numerous than those in the  $B_{urma}$ . preceding quinquential ported and give evidence of increasing care and judgment, but the results in Upper Burma are still susceptible of improvement. The experiments have, the results in Upper Burma are still susceptible of improvement. The experiments have, as b fore, been usually conducted by Township Officers and occasionally by Deputy Commissioners and Sub-Divisional Officers. In order to show the main product only the following deductions, as in the last quinquenium, have been made from the gross outturn of the crops, namely, for rice 33 per cent, for jawar 30 per cent and for cotton 70 per cent. The estimate of average outturn of husked rice in Lower Burma has decreased from 1,200 to 1,176 lbs. and in Upper Burma from 1,060 to 1,028 lbs., and the yield of wheat and jawar has also been reduced slightly. The average outturn of gram, til and cotton on the other hand has been raised. The variations in outturn are explained to be due mainly to a new method of procedure in calculating the averages. Figures for peas are shown for the first time, as the cultivation of this error in the province is said to be extending. of this crop in the province is said to be extending.

In the previous quinquennium, before the constitution of the new province, figures for Eastern Bengal Assam were shown separately. In the present returns figures for Assam and the districts and Assam transferred from Bengal have been combined to give the average of the new province. Detailed figures for each district are not available except for winter rice, rape and mustard, and cotton. In the case of cotton a deduction varying between 40 and 50 per contract has been made as indicating the most significant to a second cotton. cent has been made as indicating the proportion of lint to seed cotton.

During the quinquennium there has been some improvement in the number and Bengal. quality of the experiments made, but the results are still far from satisfactory. In many cases representative crops have not been selected and sometimes the area cut has been less than one-tenth of an acre. The experiments are too few and the results too discrepant to justify any general conclusions as to the average yields of the various crops, or afford grounds for

modifying the provisional estimates previously adopted by the Agricultural Department, which are in part a reproduction of the estimates of 1892. In tabulating the returns these unrevised provisional estimates continue to appear in the statement of provincial averages, but in the detailed table the average outturn based upon the experiments conducted during the quinquennial period are shown for each district, irrigated and unirrigated crops being classified separately

United Provinces

The experiments made during the quinquennium have not necessitated any considerable changes in the provincial averages. Such alterations as have been made are, with the exception of bailey, in the upward direction, showing that outturns had been underestimated previously. The yield of maize has increased from 950 to 1,050 lbs., of sugarcane from 2,500 to 2,600 lbs., and of cotton from 150 to 160 lbs. The other changes are unimportant

Azmer-Merwara.

During the quinquennium, 162 crop cutting experiments (70 in Ajmer and 92 in Merwara) were carried out. The average yield of jawar has been raised, and of marze, cotton and barley lowered, the most important change being the reduction of the yield of marze unirrigated from 1,428 to 960 lbs. A deduction of 70 per cent has been made to obtain the yield of cleaned cotton.

Panjab.

Experiments in districts under settlement and in the canal colonies have usually been made on much more extensive areas than one-fortieth of an acre adopted in ordinary districts, and the returns in consequence show fewer abnormal results. Though the accuracy of the experiments is not yet as great as desirable, there has been a stendy improvement in the last tew years. In the case of most crops the average yield has been raised. The most important changes are as follows —Average outturn of irrigated rice increased from 1,126 to 1,188 lbs., of irrigated wheat from 935 to 994 lbs., and of irrigated and uninigated barley from 908 to 1,053 lbs. and from 520 to 652 lbs. respectively. The average outturn of irrigated sugarcane has decreased from 1,727 to 1,607 lbs., and of unirrigated from 1,390 to 1,288 lbs.

North West Frontier Province. The estimates of average outturn are believed to approximate much more closely to accuracy than previous figures, as they are based in all districts, except Peshawar, on the estimates framed by Settlement officers. The average outturn of rice has been raised from 843 to 1,202 lbs, of bajin from 402 to 497 lbs, of maire from 1,159 to 1,342 lbs, and of sugarcane from 1,813 to 2,673 lbs. The outturn of wheat has decreased from 669 to 618 lbs and of jawar (unirrigated) from 602 to 326 lbs

Sind

In all districts figures taken from previous returns have been repeated for the majority of crops. Of the experiments elected as giving results typical of an average crop during the present quinquennum four were on wheat, three on jawar and bajra, and one each on sugarcane, rape eed, and barley. As a result of these experiments, the provincial average outturn of wheat has been raised from 1,006 to 1,229 lbs, of barley from 965 to 1,076 lbs., and of bajra from 763 to 776 lbs. The very high yield of jawar given in the previous return, 1,798 lbs, has been reduced to 1,238 lbs. The average outturn of sugarcane also has decreased from 4,315 to 4,233 lbs, and of rapeseed from 653 to 590 lbs.

Bombay.

The estimates of 1897 were prepared with great care and the experiments made in the last two quinquennial periods have not justified any general revision. No change, therefore, has been made in the provincial averages previously reported, though there are indications that the average outline of wheat and rage has been pitched a little too low and that of sugarcane somewhat too high.

Centrai Provinces and Berai In the previous quinquennium separate figures were given for the Central Provinces and for Berar, but the provinceal averages are now compiled for the first time from the combined figures. The bulk of the experiments have been carried out by Settlement officers; but such experiments as have been made by District officers show greater care in selection of crops for experiment and fewer gross errors than in the previous quinquennium, though it is stated there is still room for improvement. The tendency has been on the whole to lower average outturn of different crops. The relatively small yield in comparison with the average yield of other provinces is due to the fact that most of the crops are not irrigated.

Madras.

The experiments accepted as unobjectionable during the quinquentium were 3,345 in number against 2,619 in the previous quinquentium. The average assessment of the plots of land selected for experiment is in excess of the average assessment of the whole province, and the average yield of the several crops exceeds the standard figures based upon settlement estimates for all sorts and kinds of soil, which, however, are believed to be

below the mark. The average yield of the majority of crops is higher than the average of the previous quanquennium, especially in the case of sugarcane, the outline of which has been necrosed from 5,127 to 6,089 lts. Figures for rice, happa, and ragi (prigated and unirrigated) are also higher, and the only decreases are jawar and jinjih (unirrigated). The yield has been reported of paddy instead of husked rice, and a deduction of 38 per cent has been made to obtain the yield of rice (husked).

The only experiments made have been on rice. The average outturn has been mised Coorg. from 1,446 to 1,507 lbs, which is very high in comparison with the reported yield of other provinces, but is accounted for by favourable climatic conditions, the average manfall being 123 inches

Experience gained in the conduct of experiments is believed to have improved the results Mysore. considerably. The somewhat unfavourable conditions of two years in the quinquentium are counterbalanced by the favourable conditions of the two preceding years, and the average of the whole period may therefore be taken as fairly correct. The average yield of sugarcane has been reduced from 3,809 to 3,279 lbs., of til (sesamum) from 231 to 215 lbs., and of ragi from 578 to 562 lbs. The average outturn of cleaned cotton has been increased from 52 to 89 lbs., and of horse gram from 212 to 229 lbs.

### APPENDIX B

AVERAGE OUITURNS (the per acre) of PRINCIPAL OROPS in each PROVINCE of BRITISH INDIA and .

MYSORE revised with reference to OROP RXPERIMENTS made up to the year 1906-07

Province	ĺ	Rice (husked)	Wheat	Parley	Jaw ar	Bajia
. Linkinge		Tolce (Bushew)	,, ,,,			- · · · · · ·
Upper Burma	{Irrigoted Unifrigated Both	1,117 0,2 1,028	 		 200	264 864 1+
Love: Burma	Univergated	1,176	•	••••	300	•
Eastern Bengal and Assam	" {	(a) 1,561 (b) 1,120 (c) 672	} 781	672	,.	
Bengal*	{	(a) 1,234 (c) 800	(d) 981 (e) 861 (f) 451	881		<b></b> ;
United Provinces	{ Irrigated Universated Both	1,050 800 820	1,250 850 1,050	1,300 1,000 1,100	 650 	550 •••
Ajmer-Metwata	{ Irrigated Unitrigated Both			1,107 768 1,019	424 454 205	 
Panjab	{Irrigated Unirrigated Both	1,183 771 1,060	816 619 816	1,053 652 786	561 447 479	595 415 46 <b>2</b>
North-West Frontier	{ Irrigated Unirrigated Both	1,202	\$42 510 618	1,211 659 818	823 820 478	693 482 497
Sind	Irrigated		1,229	1,076	1 238	776
Bombay	{ Irrigated { Unirrigated Both	1,330	1,250 510 575		1,150 670 	100
Central Provinces and Berar	{ Irrigated Unirrigated Both	<b>}</b> 579	600	{	638	***
Medras	{ Irrigated Unnnigated	1,115 926		••••	1,118 647	1 020 611
Coorg	Unirrigated	1,507		j		
Мувоге	{ Irrigated { Unirrigated	870		···	:::	

Nore—The average yield of both irrigated and unirrigated land is ascertained by multiplying the yield of irrigated land by the irrigated area cropped adding the yield of unirrigated land multiplied by the unirrigated area cropped, and dividing the sem of these products by the total area cropped.

The estimates for Bongal are the standards, adopted provisionally by the Agricultural Peparticent of the province, which are partly based on the information collected in 1892. The results of the experiments for the period ending 1906-07, as recorded in Appendix B—III. are not considered sufficiently reliable to justify a revision of the provisional columntes

(a) Winter (b) Spring or Summer (c) Autumn (d) Bihar (e) Bongal (f) Chota Nagpur

AVERAGE VIELD (U per acre) of PRINCIPAL OROPS in each PROVINCE of BRITISH INDIA and in MISORE—continued

Provinc	eo '	Ragi	Marzo	Pens	Athar	Ginm	Linseed
Upper Barma	{ Irrigated Univigated Both	•••		624 		778	••• • <u>•</u> •••
Lower Burma	Unirrigated	***					•••
Eastorn Bengal and As	89.771 39		<b>,</b>			810	418
Bengal	{ Irrigated { Unirrigated	} 820	820		581	881	492
United Provinces	Trrigated Unitrrigated Both		1,050 	1,150 600 1,000	750 	800 800 820	60 <b>0</b>
Ajmer-Merwara	{Irrigated Universated Both	*** *** ***	965 960 714	 		 ''	••
Panjab	{ Irrigated { Univigated { Both	 	1,170 850 1,001	,  ,		884 656 701	 
North-West Frontier	{ Irrigated Univ.igated Both	•••	1,841 746 1,842			881 438 430	
Sind	Irrigated					469	***
Bombay	(Irrigated Unirrigated (Both	1,400 1,060	 	ter Bas		1,200 410 	360
Central Provinces and Berar	l {Irrigated Unirrigated Both			****		525 	205
M ndraz	{Irrigated Unirrigated	1,405 955	•••	***		***	::
Мувого	{ Irrigated { Unirrigated	1 5Ö2	190		111	229	

(ALL PROVINCES)

## APPENDIX B--concluded

ATERAGE YILLD (Ib per acre) of PRINCIPAL CROPS in each PROVINCE of BRILISH INDIA and to MYSORE—concluded

Province	;	Til or jingili (ses imum)	Rape and mustard	Sugarcane (gúr)	Cutton (cleaned)
Upper Barms	{ Irrigated { University of Both	224 	400 100 100	••• •••	 
Lower Burma	Unirrigated	<b>, e e</b> e		,	
Eastorn Bengal and Assam	"	418	418	2,088	126
Benga ¹	{ Irrigated { Unirrigated	}	493	2,460	155
United Provinces	Irrigated Universated Both	 290 	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	2,600 	220 180 160
Ajmer-Merwara	Irriguted Unirrigated Both	****	**** ***		169 30 110
Panjab	{ Irrigated Unirrigated Both	144 145 114	40 t 203 25 t	1,607 1,299 1,534	78 G1 74
North-West Frontier	{ Irrigated Universated Both		516 398 407	2,673	169 78 142
Smd	Irrigated	418	590	4,233	308
Bombay	Irrigate l Unimigated Both	400	625	d,850 	100
Central Provinces and Re	erar { Irrigated Unitrigated Both	230 		2,390	{ 100
Madras	{ Irrigated { Unitrigated	444 270		6,089	06 41
Mysore	{ Irrigated { Univigated	215	•••	3,279	

## APPENDIX B-i

ATERAGE VIELD (U. per acre) of PRINCIPAL CROPS in each DISTRICT of BURMA

Distri	ICT	Rico	Wheat	Jawai	Gram	Til or jinjili (sesamum)	Cotton (cleaned)	Peas
UPPER B	URMA—		-			-	•••	
Mandalny '	{Imagated Unmagated	1,250 910	518		***	195	·	850
Bhamo	Irrigated Unitrigated	1,650 1,250	•••	•••	***			
Shwebo	{ Irrigated { Unirrigated	900 920	295	240	₇₀₅	320	65	1,395
Myitkyina	{ Inigated { Unirigated	1,235 1,025		***	•••	***	·	-
Sagaing	{ It righted { Unirrighted	750 800	 554	250	425	"130	100	
Katha	{ Irrigated { Unningated	1,495 1,200		,		***	•••	•••
Lower Chindwin	{Irrigated {Unirrigated	1,000 750		415		135	55	1,020
Upper Chindwin	{ Irrigated { Univigated	1,000 1,100				**	***	•••
Palókku	{ Irrigated { Universated	1,200 1,010	100	350	1,165	, 21ā	j ' ,	1,090
Thayetmyo	{Irrigated {Unitrigated	1,200 920				. 31	5 . 90	)
Minbu	{ Irrigated { Unitrigated	1,300 1,560	251		97	5 29	5	"G75
Magwe	{ Irrigated { Unirrigated	950 700		26	5	20	00	•••
Kyaulsó	{ Irrigated { Unirrigated	1,250		•••	***		00	:::
Mõiktila	{ Irrigated Unitingated	60	o   ::.	20	0 :::	2		75
Yaméthin	{ Irrigated { Unitrigated	1,20	0	20	05	175	300	625
Myingyan	{ Irrigated { Unitrigated	80	0	4	0	575	153	75 ::
71,112,122		1,1					221	8 82
Average for the ince	Prov- { Irrigated Unirrigate Both		32   5	•				
LOWE	R BURMA—							
Akyab Kyaukpyu		1,4 1,5 1,1 1,1 1,1 1,1 1,1	00 00					
Average for U			,176					

# APPENDIX B—ii

AVEPAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of EASTERN BENGAL and

		Rice		. \	1		Lentils	Khesari	
District	Winter rice		Spring tico (boro)	Wheat	B.arloy	Gram	(masuri)	,	
	1,120	•••	,,,			301			
Manmensingh	1,120		<b></b>			-	\		
Faridpar	1,232				•••				
Backergan]	1,314	,						,	_
Chittagong	1,008		\. ··			•••		\	•
Chiliagong Hill Tracts						"			
Nonkhali .	. 1,00	8		,,,,					E
Tippera · · ·	1,0	08			•••				
Rajshabi • •	2,0								.,
Malda • •	\ 1/	800	"	-		-			17.
Dinajpur • •	1	800,	.   "	. \ .					•••
Jalpaiguri •		.,120	. \ •	\ "	1	"	1		•••
Rangpur		1,120		\ .	•	"			701
Bogra · ·		1,009	.						
Pabna • •		1,008	\			•••			
Sylhet		1,008	\		***	•••			144
Cachar { Brondons	t	672 893 }					""		416
Goalpara • •		1,009			188		•••		•••
Khasi and Jaints	a Hills •	560							
Kamrup {Broa	ł	560 896		\				,,,	
Garo Hills $\left\{ egin{array}{ll} egin{ar$	1	560 896		\		\	***		
Darrang-Bro	1	560					•••		
	,		: \	••					, "
Now gong	ļ	896							_ \ "
	Broadenst Tiansplanted .	560 896	•••						- "
Hill Tippera - Average for	סניונט •	ļ		1,120	784	072	840	33	6 \ 8

# APPENDIX B-ii-continued

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of EASTERN BENGAL and ASSAM-continued

District	Mung	Matik	103	Rape and nurtard	Lins	- 1	Til or jinjili (80-a- mum)	Sug	nicino gúr)	Cotton (cleaned)	Ju	te S	uun ho	mp 
				418			,	,	2,240				•••	
Dacen Maimensingh			.	449	\ .		,		3,240			.	••	
Faridpur	.\		.,	418			•••		3,360		'		***	
Backerganj · · ·		\ .		418		•••			2,210	"			••	
Chittagong · ·			•••	448		•••	\		2,240			•••	•••	
Chittagong Hall Tracts	.\		•••			•••				12	В		•••	
Noakhali • •	•	'	•••	44	8	114			2,240				,,	-
Tippera				44	19	•••			2,240	į		•••		
Rajehahi - ·				4.0	18	•••	.		2,24	- 1		•••		
Malda · · ·		.		4	48		"	"	3,36 3,36		"	•••		•••
Dinajpur	-\ "		•••		48	***		• -	3,3		80	•••		
Jalpaiguri		.	•••		148	•••		•••	3,3	1		•••		•••
Rangpur	•	"	•••	1	418	•••		•••		380	,,,			•••
Bogra	•		411		448	"		•••	1	360				•••
Pabna · · ·			,		448	"		100	2,	240	80			•••
Sylhet · · · ·			•••		448			•••	2	,240	80			•••
Cachar	' '		441		560		\	•••	1	,341	80			•••
Goalpara								,,,			80			•••
Khasi and Jaintia Hills		•••			448			•••		1,341	80			***
Kamrup		•••			448						160	٠   -	.	•••
Darrang · ·		•••			501	ı		·••		1,344	80	·   ·	.	441
Nowgong • •					50	1				1,344	80	0   .		***
Sibsagar		,11		•••	56	0	***			1,344	8			***
Lakhimpur				•••	56	50	***		.	2,840				•••
Hill Tippera State .		<b>,</b>	}			.	•••	ļ.,,	.		-\	80		
Average for the Provin	.00	418		560	4	49	419	1	L18	2,688	1	23	1,200	80

# AVERAGE YIELD OF CROPS

(BENGAL)

## APPENDIX B—iii

AVERAGE YIPLD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL AUTUMN RICE WINTER BICE Maize Wheat Barley Brondenst Transplanted DISTRICT Brondcast Tiansplanted 710 800 957 1,050 1,017 759 856 893 826 873 · { Irrigated Unurigated Bardwan 1,260 988 1,120 114 ... 885 ••• ·{ Irrigated Unirrigated ••• Birbhum 1,419 884 ... 1,675 1,531 ,.. *** .{ Irrigated University ••• Bankura .. 510 1,081 832 ••• 957 ....630 ·{ Irrigated Unifigated Midnapar . ••• 1,060 967 822 933 -::: 683 1,070 1,3u6 957 •• · { Irrigated Unimpated Hooghly ••• 1,139 1,039 ••• ... ·{ Irrigated Unirrigated ••• Howrah 1,029 943 ••• .. ••• ີ່ ຄຽຄ 1,014 · { Irrigated Unirigated 1,120 > 24-Parganas ...₈₃₅ 1,234 829 ...802 . { Irrigated Unirrigated 801 Nadia 802 883 ...₇₄₄ 882 **์**"ราง 208 {Irrigated Umrigated 1,024 Murenidabad 709 870 ... 892 653 ... ... ·{ Irrigated Unitrigated ï,145 Jessore ... ....GG5 1,171 1,283 ... ••• · { Irrigated Unirrigated 1,010 1,361 Khulna 1,066 1,226 1,481 1,245 1,471 1,036 ... 813 929 ...**4**76 ·{ Irrigated Unirrigated ••• ••• Pains 1,008 826 781 797 1,122 845 ••• ... .{ Irngated Unirngated ... ••• Gaya 791 535 855 919 751 679 829 804 · { Irrigated Unirrigated 464 Shahabad . 701 919 893 857 743 489 382 1,000 574 643  $\cdot \begin{cases} Irrigated \\ Umrrigated \end{cases}$ •• Sáran 901 " **72**2 811 780 . { Irrigated Unurigated ^{...}778 .. 947 Champiran . 1,496 978 856 921 790 1,081 1,670 ·{ I rigated Unirrigated 986 ... Muzassarpur 1,060 988 596 579 · { Irrigated Unnrigated ....609 742 Darbnanga .

# APPENDIX B-iii-continued

AVERAGE VIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL-continued

	GE YIELD (I	Ra.: oi niar	1	Gram	Arh	ar l	Rape and mustar	Li	nscod	Pointo	Sugar (gú	enne i	Cotto (clean		ate
2-					<del> </del>	-				14,78	3 3	3,076	•••		
-	(Irrigated .		.	•••	"	.			513		1		111	-	•••
Bardwan	Universated .		.	490	"	•	•••			1	1	5,743			•••
	(Irrigated -	\ .					•••		***		1	j	••		(a)
Birbhum	Untrigated			4	.	.	•••		***		'				
					١.		•••	- 1				2,179	•	•	
Bankura	Irrigated		••						•••	"		•••	•		•••
	Unurigated	`	***						•	\			\ .		•••
	(Irrigated	-	•			***	•"	.	***			•••			1,646
Midnapur	(Unurigated	$\cdot$	••			•••	"	•	41			. 050		1	***
	( Irrigated		•••	\				.		15,	28 \	4,278	1		1,220
Hooghly	Unirrigated					•••	\ .		,,,,	"	.	••		"	
	-							••		1.	.	2,283			1,317
Howinh	{ Irrigated	1	•••	"	- }	***	<b>\</b>	••		.		1,780	5		1,598
4701121-12	(Univigated	1	•••		·	,. <b>.</b>						,			***
	(Irrigated		***		.	•••	1	•••		1					1,494
24-Pargan	ns {Univigated	-	•••		.	•••	1	••	- ""					Ì	,,,
	(Irrigated		14.							1		• •		***	1,826
Nadia	Unirrigated		,,,		640	***		491		100		***		"	•
	_						1	•••	\					•••	
N m shidal	and {Irrigated		101		626			83:	3	528		••		***	1,313
<b>,</b>	Commigated	- 1	••		<b>\</b>		1	,	1	\	\			••	1,322
Jessore	[Irrigated		**	- 1	".			45	6	408	.	5,4	91	•••	1
	Unitrigated (Irrigated		• •			,			.	.		•••		•••	1,30
Khuloa	Unirrigated		***				1	•••				•••		•••	
	(Irrigated			010	709			97	3		•		000		
Palna	Unirilgate			679	924	1	355	50	0G			 2	469		
	(Irrigated				783			•		329	•••	,,,	1	•••	
Gyn	Unicrigate	ed		846	670	l	.	••		.	•	\		•••	•••
a: 1 1	S Irrigated	•		1	745	1		• •		•••	•••		.		
Shahaba	u (Unirrigat	ed .	٠٠		666	i i	077	••			•••			***	
Sáran	{ Irrigated			789	••		631	•••		\		1	2,145	10	7
CTI III	Unirrigat			730	•••		1	,,,		,	***		••		
Champ	dian { Irrigated		1	"	***	1	930	,,							•••
P	Contridu		1					•••	1		•••	1	•		
N uzaf	Farpur { Irrigated			790	***		987		ļ					1	01
	CUnirrig			617			,,,		1			- 1	•••	"	
Darbl	nanga {  Irrigate   Unirrigate			895	78	30	582		460	•••	3,50	5	•••		42

# APPENDIX B-iii-continued

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BENGAL—continued

AVERAGE YIELD (lb per	Wi	nter i	ioe -	Ì	Αu	TU¥N	nice-		When		Barley		laize	
District	Transplan	tcd	Bronder	st T	ranspla	nted	Broade	nst				_ _		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 5	56 97		573			, q,		1,2 8	75 25	93	3 .	1,520	
Bhagalpur • { Irrigated }		878 871	•••	676		672	,	740 708	1,1	12 24	1,41 61	9	523 831	
Purnea { Irrigated 'Unirrigated '		905		<b>'</b> 566			· 	"796	i,	028	***	1	***	
Darjeoling · · { Irrigated Universated	.\ ,	1,110 880	1			803 61 <b>7</b>		500 618	1		.:		1,47	
Santhal Parganns { Irrigated Unitrigated		1,099 1,001		1,018 797		***		293		642 705	'	747	1,1 9	43 70
Cuttack . { Univigated		1,275 1,083		1,157 1,010		***		1,126 856	0	***	1	••		
{ Irrigated Balasoro · { Unirrigated		781 694		1,00 80	6 2	•••		100				44	:	· Ł
Angul · { Unirrigated		1,25 1,08	9 3	78 1,09	55 93	74 70	8 55	•"5	86	***		***	\	i,279
Pari · · · { Imigated	a .	1,40	31	1,2 C	80	***		7	84	,,,		141		***
Sambalpur { Irrigated Universitate	ea -	3,3 C	88	1	810 826	1,6 1,5	350 ;		890 715	••	1	***		***
Hazáribágh { Irrigated	ed .	•••	801		540		1	•				36	62	1,025
Ránohi · { Irrigated	ed .	1	,218 ,034	1	,201 1,002	••		•	680	•		•••	1	1,219
Palâmau · ·{ Iriigate	d .		895 1,116	L.			••		•••		708		551	753
Mándhum . { Irrigat	ed . gated .		1,499 1,226		1,699 1,050	<u> </u>	1,310 682		680 506		***	1		1,908
Singhbhum .{ Irrigr Unirr	ted igated		1,398 729		1,254 1,126		1,183		***G88		(10			
Average for the { Image   Province (a)   Units	prov.ncial	:	1,080 936	- 1	1,002 818	-	1,111 912	ı	74 78	2	910 784	_	1,224 779	1,00

· 409

## APPENDIX B-iii-concluded

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of BFNG-1L-concluded

Distric	rIELD (ll p	Rigi oi maiai	Giar	ļ	line i	Rape and mustai	L	nsced	Pots	ito	Sugar cane (gile)	-  ,	Cotto (cl.unco	ս	Tuto
Monghyr	Inigated Umrrigated		86 97	3 6	614				.,	1	***		•••		410 370
Bhagalput .	{ Insignted { Universeled	744	72	26 50	 401	::		***	1	••	1,5 	1	***		•••
Parnea • •	{ Irrigated Unitrigated			1		68	3 -	247		 ,218				- 1	1,125
Dangeeling	{ In rigated { Uurragated		,		 							••	;	.	82 <u>4</u> 903
Santhal Parganas	{ Traigated { Unargated	51 51	0 5	688	 642	35	3				3	,670 	1	\	 725
Guttaak •	{ Irrigated •{ Universales							•••		***	1	 1,911		101	993 763
Balisore .	{ Trangated . } Unitingate	d ::			•••	,	•• ••			•••					 
Angul .	{ Inigated Unirgate	ed 7	81		,	1	 715		1	•••		3,578	3		
Pun · ·	{ Irrigated •{ Urnrigat	ed .					, ,		.	•••		2,47 86	2 4		***
Sambalpur .	{ Irrigated	ed				1	•••					2,06	1	***	
H 19úr1bágh	{ Irrigated •{ Unirriga	ted	767	***	1	:	.: 435	.	·	. •				•••	
Ránchi •	Irrigate	l itod 1		***						(11		:		101	
Palamau .	{ Irrigate '{ Untirig		462	 583			46	7	200		1	2,5 	cus	 G	
Mánbhum .	{ Irricate • { Uniting	d nted		***			41 61	8 7	•••		:	1,3	353	. 3	B
Sınzlıbhum	{ Irrigat '{ Unitif		611 610		-\-	381	***	1		:				". 18	8
Aveinge for Province	the { Irrigat	ol -	740 795	766 666	5	877 673	6	05 16	329 369	12	2,913 3,505	3, 2	,011 ,c16	   	1,0

## APPENDIX B-iv

ATERAGE TIELD (th per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROTINGIS of AGRA and OUDIT

	District *		Rice (huel,ed)	Who	nt 1	Barley	. Lowal	Ba-	jia 	Лчко	G=111  - 	} : :
mora • • ·	Namı Tal Almora Garhwel Dehra-Dún	Irrigated . Unurigated .	~ 1,600 1,400	1	1,250 1,000			ì		";		
Corndubrd .	Moradabad Saháranpur Bijnor Bareli	Irrigated . Unurigated .	1,03	50	1,250 500	1,300 1,000		1 650	 500	1,0		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Muzaffarnəgar	Muzaffarungar Mecrut	} Irrigated } Unirrigated	. 1,0 . s	000	1,250 850	1,500 1,000	1	COD	450		900	,00 i
Bulandshahr	· { Bulandshahr	Trrigited Univigated	1	000 700	1,300 900	1,500 900	1	650	<b></b> 650	. 1,	. , : 200 , :	1,460 ' 600 '
Mainpuri	Mainfuri Ethh Etawáh Farukhabad	Irrigated Univigates	1.	950 600	1,250 700	1,30	i	650   	 50	1	 ,200	1,000 700
Muttia	.{ \langle \lambda uttra \\ \Agra	Irrigated Unirrigated	. d .	820 820	1,200 700	- i	0)    30	650 :	G	50	500	1,009 70
Budaun .	·{Budaun ·{Shahjahúan	Ingaled Unirigal	ed .	950 750	1,156 90	1	250	600	••	550	1,100	1,u0 76
Sitapur •	Sitapur Hardor	Irrigated   Universe	- 1	1,000 700	1,20 80		,300 ,100	 650	<b>,</b>	550	900	9
Bahraich	. Pahraich Palibit Khori	] lirigate Unilig	1	1,050 900	1	1	1,80a 1,10a	<b></b>		550	 1,:09	1,0

^{*} The distincts are grouped into agricultural regions, and the determinations made in the representative distinct of each region are applied to the whole of that region

as	Aihar	Lin	reed	Til or jingili (sesimum)	Rape and mustard	Sugnicano (giir)	(cleaned)	Indigo	-		District	
			.				,		1	ngated	Nami Tal Almera Garhwhl Dehra-Dán	Almoia
750 500			 400	320	'. 430	2,450		ł	١,	riigated {	Moradabad Saháranpur Brjnor Bareli	Moradobad
800	1		•••		19	2,80	20	-	١,	Irrigated ( Unungated (	Mu∠nffarnagai Meciut	Muzaffarnogai
1,000 650	1		•	850	49	2,4	- 1		1	Irrigated Unirrigated	Bulandshahr Aligath	} Bulandsbajn
80 55	l l		 	41		2,0		60	15 	Inngated Unningated	Mainpuri Etáh* Etrwáh Farukhabad	Mampun
66	50 00				10	2,		230 150	15 	Irrigated Unirrigated	Muttia Agia	} Multia
1	100		40	00   3	20	430	,40ა .	110	18 	Inigated Unungated	{ Budoun Shohjahánpui	} Budaun
í	000 630	 550	. 5		300	570	,700	110		Inigates Unungated	Sitapui Hardoi	Silapur
i	850			- 1	340			110	•••	Irrigated Untrigated		Bahraich

# APPENDIX B-iv-continued

ATERAGE YIELD (Ib per acre) of PRINCIPAL CROPS in each DISTRICT of the UNITED PROFINCES of AGRA and OUDH—continue1

<del></del>	District		Rice (husked)	Wheat	Baile	y J	Jasar_	Barı	_\\	nizo (	3rAm
	Unao	nigated	1,000	1,200	1,	100		•••		'	1,600,
Jnao	Lucknow Rac-Bareli	Unirrigated	700	60		700	650	t L	550	950	1 1
	(Salinnpur		-							: !	1,00
	Barabanki	Irrigated	1,100	1,20	50   1	1,507	••		1	800	950
Su'tanpur	Partábguh	Umriigated	90	o G	50	003	650		650	, and 1	- -
	(Fyzabad	ı									1
	( Intehpur	Irrignicd	1,0:	io 1,:	250	1,300	***		. !		1,000
Tatchpu	₹ C 125 n pote	Unirrigated			603 ¦	707	GEO	,	550 .	1,0^0	ของ
	Allalabad	}				•			1	1	
	Benares	}	10	000 1	,100	1,20)				•••	i 803 i
Persies	Jaunpar	Insignical Universite		700	coo	800	65	0 ;	600	<b>S</b> 00	Gno
	Millobar	Juningia									
	∫Ballın	<b>]</b>		250	1,250	1,200				***	95
Eall a	i Ghazipat	Irrigatel		500	750	. 500	1	50	650	1,000	8
	(Azamgarh	l Unitrigat j	61	.03					i		
	Breti	٦.			1230	1,20				! ! ! •••	9
Bisti	Gonda	Iruguted		850	S410	73		G50	100	i ; 1,00	0 7
	Gos d hpur	្វីបារជាខ្លា	itea	850		•					
	( Jhansi	) Irrigate	d	600	820	1,0	co		***		
Jhens	aualat.	) Unitr g	nted	តថ១	650	5	00	550	400	6	50
	( Banna	) Itrigal	ei l	eco	ר03	] (	იიი .	.			
Bánda	) ( Hamfi pu	ı: }Unirri	gnted	£30	<b>ቆ</b> በብ	;	500	530	. 10	0	350
Acman	ge for the Province	Ir ign Unit Poth	tod igated	1,050 800 850	1,250 650 1,050	(	,300 9m) ,100	650		50 1,	กรอ

Peas	Arl.nr	Inns	eed (	Til oi zinzili .es.mum)	Rane and mustard	Sugar (gú	cane r)	(cleaned)	Indi (dy	(so		District
1,150 650	70	00	400				3,600		0 .	` }	Irriga Unitri	Lucknow   Unao
1,200 650	1	850					2,600		110	20	Irrig	sated Sultanpur Barabankı Barabankı Fyrabad
80				,	520		2,150 	0	120	17 	Ì	igated  Cawapore  Allahabad
1,2	550	 700			250 !	••	2,41	50 .	100			rigated Jauapui Benares Mirzapur
}	200			50	280	660	3,5 	200	100		 	rrigated Ghazipur Jarrigated Azamgarh
1	1,200 600			500	280		2, 	,400				Irrigated Basti Gonda Basti Unirrigated Gorakhpui
		400		100	290	•	<u> </u>	1,500	. 120			Irrigated {Jhansi Unirrigated {Jalaun}
-	,			500	280			1,500	. 12			Irrigated Bánda Unmigated Hamírpu
-	1,150 60 ' 1,0 '0		50	600	28 :	GO	 ) [	2,600	1 1	30	18	Tringated Universaled Both

AVERAGE YIELD OF CROPS AN AB)

## APPENDIX B-v

AVERAGE TIELD (It per acie) of PRINCIPAL CROPS in each DISTRICT of the PANJAB

ATER	RAGE FIELD (tt per c	Rice (hu-ked)	W heat	Barley	Jawar	Pajra
Dis	STRICT	960	720	780 720	420 730	660 660
listar	{ Irr gried { Unumgated	1,280	1,000	1,000	800 410	420 420
Rohtak	{ Trrigat d Tunrrigated	•	800 800	1,200	800 624	560 410
Jurghon	{ Irrigated	920	600 1,120	960	800 400	5C0 2G0
Delhi	Irrigated Unurigated	910	920	650 550	460 1 280	260 230
Karnál	{Irrigated	530	520 1,060	450 800	480 350	480 360
Ambala	Irrigated Unistigated	1,400 880	950 490	520	***	14 (4
Simla	{Trricated	:. :.	4GO	700	•	366
Kánga	{ Irrigated	3,200 800	550 550	530 740	•••	530
Hoshiki pur	Irrigated Universated	1,000	840 520	460 1,000	) • 5 • 1	330
Jalandhar	Irrigated • Unirrigated •	1,100	1,400 900	500	••	
Ludhiána	{ Irrigited Unirrighted .	466 466	1,081 560	1,012 361	r20 411	¦ , 450
	{ Irrigated { Universated .	950 480	1,850 800	800 700	150	; 300 ; 820
Ferozpur	{ Irrigated : { Unitrigated :	900	1,200 850	800 560	600 400	520
Multan	( Irrugated •	480 480	840 600	600 830	520 400	520 610
Jhang	Unirrigated .	800	1,000 800	1,010 560	560 440	460
Mianwali	¿Unurigated .		1,000 180	***	180 010	550
Lyallpur	{ Irrigated { Unirrigated { Irrigated	1,120	800 600	600 600	560 400	100 274
Montgomery	Umrigated .	1,120 1,500	1,200 800	1,200 900	520 410	520 320
Lahore	Unirrigated .	1,600	1,280	1,000 600	400 250	i 520 320 :
Amritsm	Unirrigated .	720 1,360	1,280	3,000 600	400 400	320 320
inrdűspur	{ Irrigated	720 1,410	1,000	1,200	500 400	8G0 500
3151kot	{ Imigated { Universated .	1,000	700 800	900 890	540 540	70 ¹ ) 631
Gujrát	{ Irrigated • Universated •	1,220	5C0 840	614	420 320	1 420 210
Gujránwhla	{ Irrigated . Unirrigated	520	560 960	320 1,010	650 400	81 0 100
Sháhpur	Courtifueen	960	960	1.150		860 840
Jhelum	Irrigated Unitrigated		560	560 1	720	500
Ráwalpındi	{ Irrigated Unirrigated	900	180	610	400 720	, 200
Attonk	{ Irrigated { Univigated	800	800 480	610	360	600
Debra Ghazi	i Khan { Trrigated Unirrigated	800 760	590	520	260	O - 460
Muzaffarga	rh {Irrigated Universated	1,000	) ( 520	700	920 50	1 505
Averago fo inco	or the Prov. Irrigated Unirrigated Both	1,187 77 1,06	1 1 618	002	44 47	7

	Grum	Rapeseed	Sugaroano (gúi)	Cotton (cleaned)	<b>Ді</b> ьт віст			
Mula	590	360		200	Irrigated Universated	} Hissar		
	550 1,120	210 860	2,580	160 60	Inigated   Unungated	} Rohtak		
**	740 820	3 <u>1</u> 0	720	141	Irrigated Unirrigated	Guigáon		
::	614 820	490	2,500	141 81	Irrigated Univigated	} Delht		
(48	600 820	250 560	1,410	132	Irrigated Univigated	} Karoál		
980	610	860 560	2,007	141 110	Irrigated Univergated	} Ambala		
1,000	1,000	350	1,540		Irrigated Unirrigated	} Simla		
•••	•••	150		48 48	Irrigated Unirrigated	} Kángm		
(n.0 1,100		360	2,200	- 141 96	Irrigated Umrrigated	} Hoshnárpur		
1,600 - 600	820 125	360	1,800 2,300	193	Irrigated Unirrigated	} Jalandha		
1,700 1,000	1,0.0	569	1,800	132 169 81	Irrigated Unirrigated	} Ludhikna		
, 1,296 566	\$00 400	100	1,900	120 81	Irrigated Univigated	} Ferozpur		
1,639 603	1 100	100	1,110	160	Irrigated Unarrigated	} Multan		
F ":	800 410	\ 240 \ 560	260	120	Irrigated Unurgated	Jhang		
50 700	610 450	3 10 5 5 5 6 0	100	108	Irrigate l Unirrigated	ilanneild {		
784	600	180	1,500	129	Irrigated Unirrigated	} Lyallpur		
9.00 8.10	1	210	***	120	Irrigated Unitigated	} Montgomery		
150 150	167 1 450	400	1.700	73 132	Irrigated Unitrigated	} Lahore		
1,3nd 480	1,000	3C. 580	1,000	72 200	Irrigated Unitrigated	Amritsar		
1, 00 720	820 ขเช	320	1,000	120	Irrigated Unitrigated	} Guidáspur		
1,240 780	827	550 320 480	1,000	120	Irrigated Unirrigated	} Siálkot		
1,200 800	600 470	320	1,250	111	Irrigated Unirrigated	} Gnjiĥt		
850 620	600	265 320	780 1,170	90	Inigated	} Gnjránwála		
500 700	610 640	320	800	156	Irrigated	} Shabpur		
060 490	580 550	490 400 560	100	144	Lingated	} Jhelum		
1,019	807 600	360		72	Irrigated	} Rhwalpindi		
1 100 900	500 400		260	120	O Irrigated	} Attook		
1,070 000	500 4.20	1	26	0 8	d Irrigated	Dora Ghazi Khan		
800	950 480	)   -	ŏ	6	O Unitigated	} Muzaflargarb		
<b></b>	400	)	0	7	2 Uninigated	Average for the		
J,170 850 1,001	88: 65	40 6 20	05 1.2	. ,	78 Irrigated Universitated T4 Both	inco		

(N.-W. FRONTIER)

# APPENDIX B-vi

AVERAGE VIELD (U per acre) of PRINCIPAL CROPS in each DISTRICT of the NORTH-WIST FRONTIER PROVINCE

))1s	TRICT	Rice (husked)	Wheat	Barley	Jawai	Bijta
Наубга	{ Irrigated Universated	1,234	741 473	782 545		401 221
Pesháwar	{ Irrigated { Unitrigated	1,166	830 - 550	1,257 7CO	523 326	" .
Kohút	{Irrigated {Uninigated		623 401	823 535	***	1,029 507
Bannu	{ Irrigated { Unimysted	·	741 514	700 453		617 412
Dera Ismail K	han { Trigated Unirigated	***	810 561	918 G11		618
Azciago for Plovince	the { Inngated Unurigated Both	1,203	81: 5 ! 61:	0 058	823 326 478	601 492 497

Dı	STRICT	Mnizo	Giam	Rn	pe and must ird	Sugarcane (gúr)	Cotton (cleared)	
Hazára	{ Irnzgated { Unirngated	1,316 741	111	+	192	1,475	Ñ3 57	
Posháwar	( Inrigited { Unimigated	2,218 			1.20 / 455	2,917	185	
Kot at	{ Trugated { Unurgated	1,029 617	4:	53 53	329 247		103 57	
Bai/nu	{ Inigated Umnigated	•	7	41	41.2 288	1,975		
Deia Ismail	Khan { Inigated Univigated	,,,,,		553	391		150	
Aveloge for Province	or the {\begin{align} \textbf{\text{Innerted}} \\ \text{Unurisated} \\ \text{Both} \end{align}	1,811 745 1 342		881 499 489	51 3'' 40	2,67	3 - 166 78 14	

## APPENDIX B-vii

AVERAGE YIELD (16 per acre) of PRINCIPAL CROPS (all irrigated) in each DISTRICT of SIND

District			Wheat	Barley	Jawar	Bajca	Gram	Til or jinjili (sesamum)	Rape and mustard	Sugarcano (gús)	Cutton (cleaned)
Karáchi		•	1,093	1,279	1,223	492	325	450	426	4,320	••
Hyderabad	•		828	960	1,710	1,280	373	515	621	4,146	255
Sukkur	•		1,451	720	1,308	060	656	480	711	***	***
Larkana	•		1,608	•••	1,103	714	***	***	,,,,	•••	***
Upper Sind Frontier	•		969	902	832	640	522	373	769		841
Thar and Párkar .	•	•	1,493	1,518	- ,	516		393	426		360
Average for the Province		•	1,229	1,076	1.238	776	469	448	690	4,233	308

Note.—The average for the province is the sum of the district averages divided by the number of districts

APPENDIX B-viii

AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of AJMER-MERWARA

, Di	STRICT	Barley	Jawar	Mnizo	Cotton (cleaned)
Ajmer	{ Irrigated . Unirrigated .	1,181	600 239	1,110 1,660	210
Merwarn	{Irrigated .	1,094 507	525 609	821 260	127 30
Average for Province	tho Unirrigated .  Both .	1,107 763 1,016	502 424 429	965 960 711	169 30 110

Norg.—(1) The yield reported in uncleaved estton has been reduced by 70 per cent to allow for the removal of the seed
(2) The average for the province is the sum of the district averages divided by the number of districts

## APPENDIX B-ix

AVERAGE YIELD (lb per acre) of l'RINCIPAL CROPS in COORG.

	 ×	D	ibinio:	r			-,	Rico (hurked)	Rice straw (bye-product)
Coorg .		,	•	•	•	Unitrigated	-	1,507	2,452

(BOMBAY)

## APPENDIX B-x

ATERAGE TIELD (th per acte) of PRINCIPAL CROPS in each DISTRICT of BOMBAY

Dist	RICT	Rico (husked	n)   w	'heat	Jav	rnı	Baj	in	Rogi	_ -	Maizo	_	Gram	-	D260)	į 1
Ahmadabid	{ Irrigated Unirrigated	1,440	0	1,300 500	(a)1	,080	•	 810	1,44	10	41		<b>"500</b>		850	
Kaira	{ Irrigated { Unirrigated	1,32	0	1,800 600	(a):	i,050		970	1,4	10	***		50	o	441 420	
Panch Maháls	{Irrigated {Unirrigated	1,20	00	1,300 700	-	101		825	1,	120	1,1	00	60		360	)
Broach	Unirrigated	9	00	<b>coo</b> }	{ (a)	)1,160 )1,020	}	700	1,	660	"		5		*** *** ***	
Surat	o ·	1,0	5CO	<b>6</b> 60	(a	)1,160		600	1	,200 {				200		
Khandesh	{ Irrigated Unirrigated	1,	080	1,260 600		(a)720	•	 80		"ioo		••		500 200		ien   
Násik	{ Irrigated { Unitrigated	1 -	,0s0	1,320 460		(6)1,400 620	3	360		1,400 850				350		360
Ahmadosgar	{Irrigated Unirrigate	d i	010,	1,36 40	0	(8)1,80 13(8)	°	310	)	1,407 200		***		350		360
Peous	{ Irrigated Untrrigat	ed :	i,i20	1,05	0	(&)1,50 50	וויי	31	0	900	)	.,,		320 1,200		
Sholapur	{ Irrigated Unirrigat	ed	003	1,00	80 00	(6)1,50 (6)5	10	3:	20	***		•••		360 1,200		"ërn
Satara	(Irricated { Vairriga	ted	i,i20	1,3	50 190	(5)1,5 7	50 50	3	GO	20		•••		380		360 T
Belgram	{ Irrigates Unitrig	l itel	1,110	1,9	207 CO3		<b>6</b> 00		.00	اۋا (خق	O	***		40 34		*::50
Bijapur	{ Irrigate { Unitrig	1 ated	 603	) 1	400 050		510	"	320	in the		)* )*			00	 
Dharver	{ Irright { Unitrig	ed ented	1,140	0	 603		900		150		2(7)	•••			100	44.
Tanua	Unisti	gated	1,20	00	•••		,11		•••		770	••			380	,,,,
Kolába	19		1,3	20	,.,		141		•••		800				320	
Ratnágiri	•	•	1,0	020			1		•••		690		••		450	
Khuara		11	1,	320	,		•••		***		1,170		••			
Aremg Prov	e for the (Irr luce (Bo	gated irrigated th	1	i,230	- 1	250 510 575	1,t (	550	400	,	1,490 1,080				1,200 410 	30

(C. P. AND BERAR)

# APPENDIX B—xi

AVERAGE VIELD (lb per acro) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROFINCES and BERAR

iaugor ·{ Irrigated Universated Onmoh ·{ Irrigated Universated	-	onst	Wheat	Jana	•   '	Gram	Lutki (milleta) cleanod (b)	Lin	1200-1	injili (sest- nium)	Sogarean (gúr)	Cott (clear (c	) ) ((e)	
augor · ¿ Unitrigated	1 549	540	600 {	550	0	480	225		250	;;; ₀₃ ;	1,500	1	 	
Jamou '7 Unitrigated	.   } 488	499	580	{   ;;	0	150	225		200	;;; ₀ }	1	9	. co	
Jubbulpore . { Inigated Univigated	. 3 468	488	620	{ <b>∫</b> 46	io	5 <b>0</b> 0	225		250	150	1,20	`	67	
Mandla . { Universaled Universaled	488	188	อียอ	{\	50	560	223		500	150	1,6	- 1	 	
Seoni · { Unirigated Unirrigated	915 G10	915 537	} 620	ة  }	50	560	220	;	250	160	"			
Narsingpur . { Irrigated Univigated	1.	427	660	›{  ;	150	oëa	20	,	250	200	'	200 {	· 80	
Hoshangabad { Irrigited Universated	. 2 422	427	62	o{  ;	 450	520	20	13	250	250	3,	200	60	
Nimar { Irrizato   Unuruzate	. 2 67	0 616	o {   90		300	iso.		73 \	200	25	3	,500	107	
Betul . { Irrigated Universet	4 : 3	7 42	1	20	450	48	)   <u>2</u>	25	20 ı	18	. \ 3	 ცნიი	100	
Chhindwara . { Irrigated	.1 : } 4:	27 45	1	00	ioo	49	j	25	220 		.   :	3,00J	107	
Wardha $\left\{egin{array}{ll} \operatorname{Irrigated} \ \operatorname{Un, right} \end{array} ight. ight\}$	ed : } 1	1	- 1	350	700	1	30	176	300		50 350	3,000 	iöo	
Nagpar { Irrigated	ed ·	1	537	000) 680	600			175	280	´	sion	1,000	1	
Chhada { Tr-igated	ted .	g10	כן יייט	600 {	65	1		7	`	/ 、	300	1,500	) 50	)
Bhandara { Irrigate University	tol	1	915   3	450 }	45		160 <b>(</b>	10 m	<b>Ž</b> igvo		37.0	1,50	ני   פ	0
Bálághát . { Irrigate	sted •	610 977	015 587 }	600	36 -	50   -	1	11,	* \ \$\\	,	150	3,000	}{\ }'	i0
Raipur { Irrigate Umrrig (Irrigate	ated -	614 976 80 610	1 . /	100	•	210	`°\$20	1	1/1/2	١.	· i50 }	2,70	7	50
Bildspar · { Unitrigate   Unitr	ed .	ીં સ	40			009	150		1,200	`\\ .	150	1,20		50
for (Irrigat Jentral (Unitr	ed .\		200	444			• • • •		770	, \	:15	2,		58
ances (Both	ted .					1	,41		80	0	50	3,0 		100
Ko: { Unitri	ted .		320	144		411			69	,0	1	8	,000	10 10
Ratalgia · { Unir	igated •	427`-1	,020	• 11		•••							8,000	ï
Trig '17: Kûnara	ited .		1,320	•••		•••		•	1,4	70		سياد	3,000	ï
Averago for the Province	{ Irrigate Unitrig ( Both	430	1,230	1,25 51 67	10	1,550 07(	)	400	1,	190 060	 (6) Rabi	1	4 1,400	)

## APPENDIX B-xii

ATERAGE YIELD (15 per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

District	Rico (husked) (a)	Jawar	Bajia	Ragi	Til or jınjili (scenmum)	Sugaroane (gûr)	Cotton (cleaned)
danjam { Irrigated ' Unirrigated	1,093 556			726 676	". 253	5,518	***
Izagapatam {Irrigated	698		 866	693 1,074	573 490	6,229	•••
iodávari { Irrigated .     Unitrigated .	1,007	650 901	636	907 901	582 251	<b>5</b> ,60 <i>5</i>	,,,
Irrigated . Unirrigated .	1,010	976 781		1,594 640	586 330	4,528	₆₁
funtur .{ Irrigated . Unirrigated .	1,037	458	617 482	1,489		***	
Tellore { Irrigated	1,031 370	1,230 628	1,370	1,427 1,452	386 289	***	··· ₂₅
Carnul { Irrigated	1,285	706	₀₆₂	1,102 597	 267	5,713 •••	40
dollary { Irrigated .	1,191	429	445	••• 519	""196	8,611	, ₄₂
nantapar . { Irrigated	1,383	1,429 481	···301	1,683 1,819	83	8,131	31
addapah { Irrigated .	1,288	1,031 973	1,298 772	1,625 1,089	363	7,761 	 45
Forth Arcot { Irrigated	1,243	1,297 431		1,913 682	396 247	9,181	
hingleput { Irrigated	1,012	•••	610 783	1,123 699	506 260	### ###	
outh Arcot , { Irrigated	1,070 1,158		703	1,310 1,074	386 347	4,093	
alem . {Irrigated .	3 00	, 1,145 747		1,666 981	251 258	6,117	23
combatore .{ Irrigated :1	1,329	628 889	1,185 498	1,398 1,091	377 385	7,728	47
richinopoly { Irrigated "Unirrigatec"	1,316	1,612 430	752 729	1,126 626	841 173	3,807	
Inigated University	954	•••	1,262 69 <b>7</b>	1,065 633	834 207	***	
Indura { Irrigated 15 Unitrigate	,458	1,024 748	788 536	1,549 872	499 272	7,280	66 51
innovolly , { Irrigated ,, Unitrig50 ,,	1,448	1,353 695	 524	1,272	420 28.	2,120	64
ilgirıs -{Trigat "/	1,238	- #91 *94	***	ï,112	1	950 841	
Islabar { Irrige 'Univilar garlı }	950 885	***	,,,,	1,598	216	#44 #44	191
outh Canam { Irri	, 860 891	•••	***	1	***	***	•••
	;		ا ا ب اعر	,/ 			
weight to			1,020	1,405	441	6,080	66
flie Pro-		4	611	956	370	111	4.4
	i,		· bo	n reduced by	38 per cent	1	J

# AVERAGE YIELD OF CROPS (MYSORE)

APPENDIX B-xiii AVERAGE VIELD (15 per acre) of PRINCIPAL CROPS in each DISTRICT of the MYSORE STATE

A   D.	DISTRICT		Rico (husked)	Bagı	Horse gram	Til or jinjili (geramum)	Sugarcano (qtir)	Cotton (eleaned)	
,			622			•••	3,534	***	~1)
Baugaloro	Irrigated .		494	500	273	430	<del></del>	111	
	Unirrigated .		964				5,436 _	144	
Kolar	Strigated .		414	749	281	207		<b>\$11</b>	
	C OWITH Proper		779				9,314	15	
Tuwkur	Irrigated .	• •		459	164	53	***	13	
	COWING		1,259				3,195	29	
Mysore	Irrigated			599	270	221			•
•	-		785				2,449	•••	
Hassan	{ Irrigated • Unirrigated	•		612	211	314	•••		
	-		823				1,605	112	
Shimog	a {Irrigated • Unimigated	•		305	196	188	- ***		
			786				2,202	64	
Kadur	Irrigated . Unirrigated	•		419	223	229	•••		
	_		949				2,411	103	
Chital	drug Irrigated . Unirrigated			659	170	195	_		
			. 87	9		٠٠٠ المارية	3,270	89	
Avers the	ge for Trrigated . Pro- Unirrigated			56	2 2	ון לאחר."	/ <u>\</u>		==

## APPENDIX C-CHANGES IN BOUNDARIES.

In this statement are entered such changes as are made from time to time in district, divisional, and provincial boundaries. It is explanatory of the variations in the areas shown in table No. 1.

# APPENDIX C

	PROVINGE-		APPEN	DIX C	nat PROTINCIA	L BOUNDARILS
SPATE	ueni of chan	ges i disi	RICE, DI	r ISIO NAU,	1	1 BOUNDARILS
			AREA TEANSFIREFD, AND LAND REVENUE THEREOF			Number and date of neticest a
PROALNOE	District or division from which transferred	Area in	acteq	Land	transforred	
	_	Cultivated	Total	12	1	,
		E	XTERNAI	TRANSI	Pers	1
1891-92	] Nil					
1892-93	]} Nil	}	1		Rurma	Not notified ; transferred for ;
1893-94 ₁₀ wer Burma	(a)	21,360 3,762	٠.	1 - 41	(a) Upper Burma Shahabad, Benga	poses of land ive only.
Inited Provinces	Ghazipur district	3,702	'		-1	No. 9050, dated 11th Dessie.
1894-95 Bombsy	Bolgnum "		4	4	Sanghi State (Scuthern Mahr Agency) Bhopal (Central	atta 1893, and No 6073, dated the July 1894
Central Provinces	Hoshangabad "	3	1 1	42	Indin)	i - 1 1 0-1 Tannar 1904
1895-96	( Shahabad .,	[ 40	37 4	167 (b)	Ballia, United l vinces Goalpuia, Assau	T doted 10th March 1933
Bengal	Jalpaiguri "	(b)			549   Goalpaia, Assat 212   Shahabad, Beng	[31] No. 78-1-971 A., dated sta buman
United Provinces	Benates "	1	1	086	2 Independent territory (Afri	No. 1039, dated 31st August 18% to Commissioner, Peshanar
Panjab	Kohát "				( territor) (22.2.	1
1896-97 1897-98 1898-99 1899-1900	Nil					rovinges No. 3316 J., dated 13th May U
1901-02 Bengal Paojab	(a) (a)	29,061	,900 65,80	146 9,310   2,86,5	20   (a) United 24,103   (a) NW.	30 /-
1902-03 United Province Bengal	s   (a)	1	,912 ,368	1,732 3,368	1,791   (a) Bongal 319   (a) United	1d 26th Vay 1507
1903-04	Nil	ţ	1	1		901, date
1904-05 United Province	es   Ballin district			1,713	840   Stran, Beng	So and blanel
Panjab	Hissar "	]	A05	1,767	270 Bikaner S'	m. in
1905-06	}	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	166	59,520 ₁ 10,	26,201 }}	= -
Bengal	Rajshahi di Dinajpur Jalp ligari Rangpur Rogra Pabus Ducca My mensingh karidpur Buckergenge Tipper i Noukhali Chittagong Malda Chittagong Hill Tracts	1,45: 92: 1,37: 62: 1,21: 2,40: 77: 1,77: 1,20: 55	9 900   2,55 8,100   1,85 5,900   86 2,92 2,900   86 5 307   1,17 4 500   1,77 5,000   4,00 0,400   1 4 1 000   2,97 9,000   1,57 4,800   1,07 9,900   1,20 6,500   1,20	25,440   15,   35,680   7,   36,520   10,   70,700   4,   76,960   4,   30,480   5,   52,40   8,   59,840   6,   06,80   17,   09,60   10,   52,160   6,   01,815   11,   15,360   4,	20,635 57,868 14,825 92,093 08,505 15,801 05,434 20,060 03,210 90,183 82,691 56,001 86,759	jarti ent, No dated 1st Sept
	Hill Tippera Chang Bhal. Kotea Sirguja Udaipar Jushpur	State	. 2,6 5 1,0 5) 3,8	15,010 78,650 43,840 90,950 73,280 46,720	(b) Central Prov	(b) Rabi
	4	I	(a) Dis	trict not state	d	

⁽a) District not stated (b) No information

## APPENDIX C-continu STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

	District or division		NSFERRIP, AN		District or division	Number and date of notification
PROVINCE	from which transferred	Ares in	acres	Land	to which transforred	of transfer
		Cultiveted	Total	R		
		EXTERN	IAL TRAN	sfers—	continucd	
1905-06-contd.	. D.W	. 1800 l	2,133	3,054	Shahabad, Bongal	No 234 L. R., dated 16th January
Inited Provinces	Rallia district	1,789   56	918	3,05%	Bilaner State	1907. No. 1085 8., dated 21st July 1906
'anjab . (	Sambalpui ,, Bamra State	1,031,632	2,417 360 1,272,420	1,59,997	Bongal	•
entral Presunces	Rairakhal	(a)	538,120 579,840	(α)	D	Government of India, Rome Department, Notification No. 2833, date
(	Ralahandi ,, Chanda district	05	1,585,360 2,896,800 8,725	50	Nızam's Territory	1st Suptember 1906. Letter No. 6701, dated 18th October 1905.
1908-07	Nil					
1907-08 _{lengal}	Darjceling	4	4	(a)	Jalpanguri, Eastern Bengal and Assam	No. 5735 C, dated 9th May 1907.
	1	TN	TERNAL	TRANSF	ers	1
1891-92	Bellary district	1,166 {	13,055 {	1,866	Anantapar district	No. 226, dated 15th May 1891.
	Tanjoro ,,	j 13	14 (		Trichinopoly "	No. 807, dated 31st August 1891.
1892-93 Ipper Burma oner Burma	Katha ,, Bussern ,,	1,765 602	768,000 ( 112,768	7,840 744	Ruby Mines " Sindonay "	No. 314, dated 19th December 189 No. 133, dated 23rd May 1893.
AFAM)	Darrang ,, Budaun ,,		1,668 850	(a) 20	Nowgong " Etah "	No 225 Rev.—3207 R, dated 28 April 1893. No. 1938 A-I.—157, dated 29
Inited Provinces	Pilibit "	215	262	450	Bareli "	July 1492. No 2596 A-L-157, dated 7
) - نس ^{ائ} یم	Jhang "	3,198	10,562	(a) (t)	Gujránwála "	October 1892. No 624, dated 22nd August 184
anjab A	Montgomery ,, Gujidawála Hazára	2,977 9	3,902 12,723 25	(a) (a) 3	Jhang "Rawalpindi",	No. 633, dated 22nd August 1893, No 850, dated 15th August 1893.
1893-94	Lahore "	(a) 100	256,000   320,000	(a) (a)	Bhamo district	No. 173, dated let August 1893.
pper Burma	Simla Jalandhar "	(a) (n)	6,400 1,920	(a) 1,701	Ruby Mines "	No. 299, dated 13th December 189 Not notified (see letter No. 298-3
, ;;·	77-1-1-1	1	1	-,-	district	] T-3, dated 12th January 1893).
، سمد	काण गाणियानक	443,929	2,391,680 (	5,21,557	Eastern division	1)
rovis ower Burma	Prinmana "Thôngwa",	29,162 127,360	1,632,000 1,011,154	5,24,557 1,20,511 2,77,140	Yomethin district  Myaungmya ,	No. 239, dated 19th October 169
(	Bossem ,, Thayelmyo ,,	208,180 144,936	875,302 3,047,010	3,05,253 2,18,110	Southern division	))
nited Provinces	Budaun "	688	1,529	635	Shabjahánpur district	No. 532-I-157A., dated let Man
(	Gharipur ,,	30,520	36,810	40,075	Ballia district	No 590-I 87B., dated 8th Mar 1891.
<i>i</i> (	Muzaffargarh ,,	3,062 2,997	9,438	8,662 8,060	Multan ,,	No. 440, dated 15th June 1893.
jab {	Gujiánwála "	2,977 3,198	9,590 12, <b>72</b> 3 10,562	<b>2,</b> 960 744 <b>7</b> 99	Muzaffaigarh, Jhang ,, Gujiáunála ,,	No 623, dated 22nd August 1898 No. 621, dated 22nd August 1893.
•	Montgomery ,	327	1,219 3,675	360 (a)	Shahpur " Gujiáuwala "	No. 601, dated 28th August 1894. No. 621, dated 22nd August 1893
΄,	Lahoro "	14,331	899	(n)	" "	No. 908, dated 28th December 189
	Shikarpur " Nagpur "	14,551	60,339 1,288	20,132 (a)	Karachi "	Nos 5853 and 5353-A., dated 2; July 1893.
trall vinces {	Seoni "		4,800	(a) (a)	Nagpar ,,	No. 2141, dated 3rd May 1894. No. 2142, dated 3rd May 1894.
dias .	Ganjam ,, Madras ,,	127 262	301 1,010	147 - 595	Vizagapatam "	No 461, dated 7th September 18: 5 No. 489, dated 10th October 18:
TITING -	North Arcot		(b)160,000	- 580	Chingleput "	No. 117, dated 7th March 1893. No. 474, dated 16th September 18

### CHANGES IN BOUNDARIES (ALL PROVINCES)

_ _ _ _ _ _

## APPENDIX C-continued

STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROVINCIAL BOUNDARIES-continued

72-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	<del></del>					
Province	District or division	ľ	Ansiferid, Al Tenen tufbe		District or division	Nombouri
	from which transferred		Ares is	neres	Land	to which transferred
		Cultivated	Total	R		

#### INTERNAL TRANSFERS-continued

			INI	ERNAL T	RANSFEI	lS—continued	
I894 <b>-</b> 95							
Bongal	Dacca	district	(a)	9,600	(b)	föridpur district	No. 4172 J., dated 6th Norenty 1891.
United Provinces	S Etah	23	180	3,845	- 810	Bailann ,	No. 2362 1-157-A., dated 29th August
	( Gbazipur	"	275	545	879	Ballin ,	No. 1913 , dated 16th July 1994.
Panjab	Hazúra	12	721	120	(a)	Ráwalpindi "	No. 87, dated 1st February 1695.
Paralam and G!-3	Nánk Poons	"	410 	3,013 161	125 (a)	Khandesh ,, Tanns ,,	No 5097, dated 13th June 1894 Following on settlement of bountary by Survey Department
Bowbay and Sind	Karáchi	22	68	3,836	103	II) derahad "	Sinitioned by the Commissioner in Sind, notification not quoted,
35.1	Hyderaba	d "	49,116	452,736	1,14,039	That and Parkar district	No. 2062, dated 19th March 1694.
Madras	Bellary	n	65,709	119,251	41,068	Anantapur district	No. 219, dated 10th April 1895.
1895-96					<del></del>		
	Shwebo	21	60,815,810	1,968,610	2,67,870	Central division	} No. 65, dated 27th March 1895
Upper Burma	Nyithyin	13 14 E	102,251 300	8,a92,900 520,000	2,54,353 1,460	Shwebo district Upper Chindwin	No. 178, dated 19th August 1895.
o pper zarian	Pakókl u	15	2,000	2,000	9,033	district Myingyan dirtrict	No. 205-3-M., dated 20th November 1895, from Financial Commu- sioner.
	Bhamo	D .	208	5,200,626	1,44,855	Uzitkyina "	No. 65, dated 27th March 1895.
	( Shwegyin	1 20	105,042	716,683	1,58,111	Pegu " er	30
Lozer Burma	}} ;;	1) 1)	121,962 121,962	1,762,057   991,560	.8,023 1,91,755	Toungoo " Thaton	*-d 2n7 = aly 1805.
	Amheist Pegn	" "	817,74 : 870,065	2,549,150 489,186	5,71.701 0,08,570	Inathanady,	1 21 ed h
Bengal	Shababad	"	(a)	2,619	2,333	Patra "	20. 1895.
Panjab	Gnjránwá Kohát	la "	161 11,769	755 101 105	196 3.670	Gujrst " Peshiwar "	201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1896-97		-	·			,	dur 19 de
<b>U</b> pper Barma	Yaméthin Myingyai	n ,,	19,000 491	33,C41 494	3,614 1,291	Muktila " Minbn "	No 168, dated let September 18%. No 781-3 M -72, datid 30th Oc. & v 1896, from Financial Commission r.
Assam	Khasi and Hills di	l Inspira strict	B+4	12,440	•	Sylhet "	No. 84, dated 9th January 1896.
Bengal	{  Dinajpar Bogra	district	(a)	109,410 50,520	(h) (b)	Rajahalii "	No 6219J., dated 22nd December 1896
United Provinces	Nama Tal	,,	1,508	4,313	354	Almora "	No 4090—1723, dated 28f- October 1896.
Panjab	i Guzránwi	in " {	836 200	1,394 1,150	(a) 203	Jbrng " Gujrát "	No. 158, dated 15th Match 1697. No. 479, dated 23rd June 1896.
Bombay and Sind	Dharnar Batnégir Karáchi	n 1 2)	191 2	1,199 3 1,299	" (a) (a)	Konara Sprantwadi State Ngdombad district	No. 415, dated 15th January 1996. No 4406, dated 14th November 1800 No 6288A, dated 11th August 1800
Central Provinces	Hoshang Nagpur	abad,,	126,569	365,769 797	91,815 (a)	Nimer Chhiadnára "	No 3298, dated 24th August 1896 No. 3102, dated 17th May 182 nod No. 2092, dated 3rd J.
			(a)	No meory de	•		

⁽a) No information (b) Revenue jurisdiction not changed

STATEMENT of CHANGES in DISTRICE, DIVISIONAL, and PROFINCIAL BOWND tries-continued

	District or division		ANGTERFRD, AN VFNUE THEREO		l i Dietrict or division	Number and date of notification	
PROVINCE	from which transferred	Aren in acres		Land 107enuo	to which transferred	of transfer	
		Cultivated	Total	H	{ 		
1897-98		INTEĻ	RNAL TRA	.n <b>s</b> fers-	—continued '		
	•						
Upper Burma	Pakôkha district	600	39,680	250	district	No 212, dated 18th November 1897	
Lower Burma	Thorawadi "	7,036	46,080	8,821	Promo district	No 59, dated 30th March 1897.	
Bengal	{   Continct ;;   Balarore ;;	(a) (a)	2,560 610	(a) (a)	Balasore ,,	} No. 2935 J , dated 18th May 1896	
Panjab	Ambala "	20,210	857,731	2,97,379	Karnál "	No 561, dated 17th September 1897.	
_	Uuzaffargarh,,	312	1,000	. 234	Multan ,,	No. 181, dated 21th March 1898.	
Central Provinces	Hoshangabad,,	414	1,916	(a)	Botul ,,	No 4521, dated 22nd Decombe	
	•						
1898-99							
'Upper Burma	Pakókku " Sagaing " Myingyan "	112,000 1,581 474	112,000 1,581 3,275	6,650 2,180 1,268	Minbu ,, Mandalay ,, Morkila ,,	No. 178, dated 7th September 1898 No. 119, dated 7th July 1898. Following on survey and sottlemen	
Bengai	Faridpur "	676	5,376	931	Tippera ,,	No. 3104 J, dated 4th July 1898	
United Provinces	Etah "	47	860	20	Budaun "	No. 1911-1-15, dated 12th Ju 1808	
Panjab .	Jhang Montgomery ,,  Lahoro ,,  Simba ,,  Jalandhar ,,  Ludhina ,,	4,031  10,652 973 319 4/14 374	19,178 605,586 23,578 4,150 680 2,690 1,220	3,490 (a) (a) (a) 427 280 615	Multan Jhang Jhang Gujránwála  Ambria Ludhjána Jalandhar	No. 191, dated 28th March 1898. No 370, dated 11th May 1899 No 281, dated 11th April 1899. No. 626 A., dated 3rd May 1899. No 167, dated 19th March 1898	
Sind	Hyderabnd ,,	3	2,365	6	That and Parkat	No. 147, cated 10th January 1899	
Central Provinces	Mandla ,,		1,665 (	85	district Båldghát district	No. 3620, dated 11th October 1899	
•							
1899-1900							
Upper Barma	Myingyan "	219 (	1,460	729	Minbu "	No. 215, dated 28th December 189	
Loner Barms	Myaungmya ,, Honzada ,, Myaungmya ,, Thôngwa ,, Bassein ,, Henzada ,, Thatôn ,,	863 76 23,616 1,198 4,906 704 615	2,378 519 46,918 3,937 23,492 709 7,680 6,417	1,902 122 48,168 2,635 7,747 902 600	Bassoin " Bassoin " Myaungmya " Promo " Tharawadi " Pegu "	(No 73, dated 16th May 1899, (No 21, dated 8th February 1900 No 72, dated 15th May 1899 (No 73, dated 15th May 1899, No. 72, dated 15th May 1899 No 142, dated 7th August 1899, No. 197, dated 1st November 1899, Enerosobment of the Sitting River	
	(Bijnor "		1,465	50	Mozastarnagar ,,	No. 3861-I-993-C., dated St November 1899.	
United Provinces	}  "		306	1	); 1)	No. 2015-I-629-D, dated 27th Jus 1900.	
	Moradabad .,	***	51	9	Bulandshahr "	No 3867-I-092-C., dated 8t November 1609	
Panjab	Jhang . "D. G. Khau ",	2,308	5,446 582	8	Gojiánwala " Muzafinigoth "	No 1108, duted 9th December 1899 No. 590, dated 28th June 1990, an Erratum No 558, dated 11th September 1897.	

(ALL PROVINCES)

## APPENDIX C-continued

STATEMENT of CHANGES in DISTRICT, DIVISIONAL, and PROTINCIAL BOUNDARIES - continued

Area transferred, and land beyonde threeop

	District or division				District or division	
Province	from which transferred	Arein	DC103	Land revenue	to which transferred	Numb a and date of notification of transfer
		Cultivated	Total	<b>B</b>		
-		7270777	STAT MDA	Marina	7	
1900-01		inter	NAL TRA	nsters-	-contenued	
Ipper Burma	Ruby Mines district	35.240	{	•••	Mandalay district	No. 137, dated 2nd July 1500.
thier param	Mandalat " Nágá Hills "	7,010	502,553	••	Ruby Mines ,, Nowgong ,,	No. 5646 R., dated 9th December
mara i	3 29 17		1,207,463 129,850	1,836	Sibsigar ,,	No 5647 R., dated 9th Denrylar
	( Nowgong "		100,000		» 19	1898, and No. 1528 R., dated soil
najab	Rawalpindi "	196,600	416,781	1,59,330	Hazúra "	April 1900. No. 813, dated 6th September 1900.
	Hyderabad "	•	38,863	••	That and Parkar district	No 4802, dated 1st August 1900.
_	That and Parkar	451	8,093	1,139	Hydonabad district	S 140 1002, direct 180 Editat 1800
but	district Shikarpur district	7.323	35,067	19,778	Khairpui State	-
	Kharpur State	1,575	9,078 { 134,000 }	4,191	Shikarpur district That and Parkar	(No. 341, dated 19th July 1900 (under treaty)
		1	103,000	161	district	(under treaty)
		·				·
1901-02	: (Bhamo district (	33,020	,	330	: 35	( No. 100 dated 00th Contact - 100)
_	Myttkyins "	5,120	••	160	Mystkylna district Bhamo	No 198, dated 30th September 1991
pper Burma	Katha "	17,920 72	13,410	684	Katha " Idyitkyina "	No. 211, dated 15th November 1901.
	Myingyan "	'-	2		Kyaukse "	No. 592-3 T-23, dated 171
ower Burma	m i h	ς 22,017	22,047	••	Hauthawaddy,,	September 1903
nited Provinces	Thatôn ,, Kheri	22,017 17,614 53	75,004	39,192 25	Pegu "	No. 2005, dated 4th July 1901
mtea Fromices	( Montgomery ,,	31	489	201	Jhang ,	No. 485, dated 5th May 1902
daras	Ilayana "	197,301 380,330	416,781 3,611,915	1,54,290 3,92 211	Riwdpindi ,, Mianwali ,,	Ao, 994, dated 17th October 1901
	l'annu "	368,690	1,360.207	1,89,583	] ,, "	No 995, dated 17th October 1901,
	( D. I. Khan "	67,105   188,115	215,623   1,488,580	21,656 <b>4</b> ,60,515	D. G. Khan " New district of	No 992, dated 17th October 1901.
ınd	3 8 1	603,817	1,743,009	20,23,890	Larkana	No. 4942, dated 16th July 1991.
	C Sukkur ,,	000,011	1), 40,000	20,20,000	39	
1902-03	·			<del></del>		-,
pper Burma	Sagarag	9,199 }	8,979 }	9,956	Mandalay district	No 276, dated 1st December 1991.
eng il	Fandpui ,	1,660 7,870	1,775 18,200	261   8.650	Dacca ,	Notification, dated 17th September 1902
deluz	Miánwáli "	2,019 4,783	14,744 25,915	921	D. G. Khan Thar and Parkar	Nc. 821, dated 90th March'1908.
ınd	Hyderabad "			15,601	district	(No 4876 B, dated 22nd July ( 1903.
entral Provinces	Saugor "	42,229 3,086	161,538 9,589	1,76.259 1,510	Naramahan district	No. 5111, dated 11th September
	eaugor "	5,000	1	2,520	Tintaing apat district	1902.
7000 O4						
1903-04	77-2	AM 1 1	0.000			37 450 3 - 1 001 T 3 1000
Ipper Burma	Myingyan ,,	671 4,912	2,320 5,700 }	1,899 21,618	Minbu district Rangoon Town	No. 172, dated 20th July 1903 No. 47, dated 19th March 1903.
Lower Burma	Old Thongwa "	80,119 60,316	113,014 324,631	2,01 529	Manngmya district	
	Old Thongwa ,,	321,737	730,086	1,87 588 <b>6,60,3</b> 89	Maubin "	7th September 1903
_	bijnor "	504,189 1	1,378,225 620	16,32,161 41	Punpon " Muraffarnagar "	No 1609-1-C55, dated 14th Jun
Inited Provinces	N. nobed	1				1901.
		253	2,444	252	Gonda "	No 1630-T-654, dated 16th Jun 1901
_	Montgomery "	830	1,774	872	Jhang "	No 1269, dated 8th December 1903 and No. 421, dated 29th
Panjab	Rawalpindi "	731,063	1,930,273	4,30,423	Attock	1904 Nos. 312 and 313, dated 111
	Jhelum "	303,107 137	766,411	1,89,624	1	5 Match 1901.
	C Traderynte 35		175	205	Jalandhar "	No 718, dated 2nd June 1904
Central Provinces Madras	l'inlaghat ,, Salem	2,117 ( 1.6	8,962 { 1·6 {	547	Mandla ,,	No. 2177, dated 18th April 1904. No. 463, dated 12th November 19

STATEMENT of CHANGES on DISTRICI, DIVISIONAL, and PROVINCIAL BOUNDARIES—continued

		ARCA TEANS BEVEL	TEBBLD, AND	•	District or division	Number and date of notification
' Province	District or division from which transferred	Area in a	Greb	Land revenue	to which transferred	of transfer
	,	Cultivated	Total	£.		
		INTERN	IAL TRAI			No 211, dated 12th September
1904-05	Myingyan district	174	646 }	318	Pakölku district	1 1001
Ipper Burma 🛛 🧧	Upper Chindwin	95	216,061	514	Myitkyina "	No. 143, dated 7th July 1904
ower Burma Inited Provinces	district Pyapôn district Gorakhpur "	3,793 16,123	3,193 33,165	7,427 22,286	Myanngmya ,, Azımgaih ,,	No. 225, dated 16th October 1901 No. 1962—I. 211-1901, dated 19th July 1901
	Ferozepore ,, Montgomery district	1,907 19,064	10,090 52,200	1,560 7,268	Montgomery 3, Lyallpui ,	No. 696, dated 3rd July 1905 Nos. 1516 and 1518, dated 17th Petember 1901, and Nos. 2125 and 2126, dated 20th Soptember
! ?anjab {	Gujranwala district	638	2,325	212	12 22	No 1514, dated 17th December
	Jhang :	11,803 39,195	186,087 52,710	2,835 20,727	Shahpur ,, Lyallpur ,,	No. 918, dated 18th July 1901 No. 1545, dated 17th December
	Lyalipur ,,	3,664	19,868	1,622	Jhang ,,	No. 1543, dated 17th December 1904
Central Provinces	Hoshangabad "	8,867	210,988	2,786	1 .	No. 5887, dated 21st September 1901
Madras	Godavari ,, Kıslma ,, Nelloro ,,	517,752 1,661,026 223,853	1,492,980 3,160,681 509,792	31,17,805 53,18,675 4,81,013	Gantur "	No. 454 (Public), dated 10th Sep- tember 1904
	sion— Gangapur State Bonar  C Farcapur district	} (a)	1,591,880 829,140 2,689	} (a)		[ 7 100°
	Ferozepur district Lahoro , Montgomery ,	371 2,809 6,067	2,089 2,276 4,733 15,602	35. 976 5,935	Ferozepur ,,	No. 195, dated 20th February 1906 Nos. 2123 and 2426, dated 20th Soutember 1905
Panjub :	, , ,	47	50 1,849	30	O ,, ,, Attack ,,	No. 459, dated 30th April 1906 No. 249, dated 9th March 1906
Bombay	Shalipur ,, Belgaum ,,	20,928	29,536	7,62	Minnwali ,,	No. 7084 A., dated 23rd September
Sind . Maires	Karnchi " Viragapatam "	498 128	1,059 128	75 51	Ilyderabad " Ganjam "	No. 6380B., dated 2nd August 1905 No. 178, dated 6th April 1906
1906-07 Upper Burma	Sagaing district	11,861	23,570 1,080	1	Bardwan ,.	No. 381, dato1 Ath May 1900
Bengal 7	Khulna "	{ 378 153	873 168 35	(a)	8 24-Parganas " Jessoro " Duxaffarnagar,,	and the same of detail 906
United Provinces	Meerut ,,	85	4,818	ı		No. 510—I—100, dated lat Mare
₹ <b>4</b> ,	Etah "Budaun " Montgomory " "	09 451 2,092 948	1,022 6,332 (b) 9,082 2,486	1,00	14 Lahore	No. 195, dated 20th February 1906
Ranjab W			00.000		N Chalana	and No. 770, dated 15th Augus 1907 No. 139, dated 12th February 1907
ind	Jhang Thar and Parkar district	18,501 3,967	29,010 18,683			No 1399, dated 2nd August 190 and No. 12055, dated 21st Decen ber 1906, and No. 743, dated 21st January 1907
Berar	Akola district	4,826	11,558		71 Buldana , Yeotmal ,	, No. 5572, duted 19th Augu
, Lengton	Coimbatoro "	1,987	4,192 13,151	1,1		200 199 T Justed 7th March 1906

⁽a) No information
(b) The transfer of this area was made in February 1906, but only 4,733 acres were shown erroneously in the return for 1905-06; the whole area transferred, 9,082 acres, has been shown in the return for 1906-07

# CHANGES IN BOUNDARIES (ALL PROVINCES)

# APPENDIX C-concluded

STATEMENT of CHANGES in DISTRICT, DIVISIONAL and PROVINCIAL BOUNDARIES—cancluded

			AMBFFREED AN		District or division	
l'BOVINCE,	District or division from which transferred	Area 17	n acres	Land revenue	to which transferred	Number and date of notification of transfer
,		Cultivated	Total	R	,	-
1807-08	j	1	[		,	1
Upper Burma -	Pakökku district	83	330	73	Myingyan district	Village Proceedings No 8 of 19.7 .
Lower Burma	Toungeo ,,	67	778	197	Pegu "	No 265, dated 31st July 1907
Eastern Pengal	Rangpur "	(a)	9,973	(a)	Meimonsing "	No 400 R., dated 21st Feb 1908
. (	Jalundhai "	(a)	22	(a)	Kapurthala State	No. 823, dated 8th March 1905
Panjab {	Montgomery dis-	45	155	25	Ly.dlpm district	No. 410, dated 2nd June 1908
Sind	That and Parkat district	399	3,199	. 892	Hydeinbad "	Nos 7421, dated 29th July 1907, and 11598, dated 26th November 1907
Diad (	Hyderabad district	(a)	110	(a)	Thar and Parkar district	No 11598, dated 26th November 1907
	Narsinghpur "	(a)	8	(a)	Saugor district	No 128-D. dated 8th June 1903, and No. 881-D, dated 80th July 1907
Central Provinces	Chanda "	139,006	(c)386,169	8,695	Drug "	No 576-A -1-51, dated 4th Mar- 1907 and No. 1101, dated 27, June 1907
Madras	Coimbatore "	67	160	48	Nilgiris ,,	No. 44 Rev., dated 21st Januar 1907

⁽a) No information (c) Excluding unsurveyd area (196,871 acres)